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<tr>
<td>U.S. House of Representatives, Internship for Congressman Peter DeFazio representing the 4th District of Oregon</td>
<td>Washington, DC</td>
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<td>Fall: August 1</td>
<td>Winter: November 1</td>
<td>Spring: February 1</td>
<td>Summer: May 1</td>
<td>Come experience government from the inside. Gain valuable experience, meet a diverse array of new people, and explore Washington, DC as an intern in our nation’s capital. Interns in the Washington, DC office develop professional skills by drafting constituent correspondence, assisting with legislative research, attending congressional briefings and hearings, and leading tours of the US Capitol. Applicants from all academic backgrounds are encouraged to apply.</td>
<td>Send a cover letter, a current resume, and a short writing sample to: Internship Coordinator Office of Rep. Peter DeFazio 2154 Rayburn House Office Building Washington, DC 20515</td>
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<tr>
<td>U.S. Department of State Internships</td>
<td>Various</td>
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<td>Ongoing</td>
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<td>Explore the career possibilities within the U.S. Department of State via an internship program. Whether you are an undergraduate or a graduate student seeking a substantive internship supporting U.S. foreign policy, student programs can illuminate your future. This is your chance to gain insight into U.S. foreign policy and diplomacy, explore new career avenues and acquire lifetime skills, as you represent America to the world. We offer several programs for undergraduates, graduate and post-graduate students who are interested in working in a foreign affairs environment.</td>
<td>Most positions require that applicants be a current student in a college, professional, technical, vocational, trade school or other qualifying educational institution. Most positions require that applicants be in good academic standing, and have Superior Academic Achievement which is based on (1) class standing, (2) grade-point average, or (3) honor society membership.</td>
<td><a href="http://www.USAJOBS.gov/StudentsAndGrads">www.USAJOBS.gov/StudentsAndGrads</a></td>
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<tr>
<td>Georgia-Pacific Internships</td>
<td>Various</td>
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<td>Ongoing</td>
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<td>Georgia-Pacific offers a variety of internship, co-op and entry level opportunities. We’re focused on developing people – not just filling a position. Our culture encourages employees to understand their strengths and how they add the most value. Review our internship programs and entry-level opportunities for college students and recent college graduates at <a href="http://www.gp.com/Careers/College-Recruiting">www.gp.com/Careers/College-Recruiting</a>. Download the brochure for any of the positions listed to learn more.</td>
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<td><a href="http://www.gp.com/Careers/College-Recruiting">https://www.gp.com/Careers/College-Recruiting</a></td>
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<tr>
<td>E.&amp;J. Gallo Winery</td>
<td>Various</td>
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<td>Come be part of it all. An industry leader with a diverse portfolio of award-winning wines. A history rich in tradition. A record of innovation and industry firsts. And a privately-owned business focused on sustainable growth and rooted in family values. When you join the team at Gallo, you’ll be given challenging assignments that take advantage of your unique talents, skills and education. Prove yourself, and your options for advancement are wide open. Why? Because being a family-owned business means working together. Our is an entrepreneurial environment—we believe in giving you the tools and creative freedom to become everything you can. And as any of our employees will tell you, record of achievement in one area may open the door to opportunities in another if you’re looking for a lasting career, in an environment that will bring out your best, we encourage you to join us, and be part of it all. At Gallo.</td>
<td></td>
<td><a href="http://careers.gallo.com/">https://careers.gallo.com/</a></td>
<td>Trini Amador IV</td>
<td>707-696-8793</td>
<td><a href="mailto:trini.amador@ejgallo.com">trini.amador@ejgallo.com</a></td>
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<tr>
<td>Samaritan Health Services</td>
<td>Various</td>
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<td>Our passion is providing world-class health care to our friends and neighbors. On the job and off, each of our employees brings the skills and personal commitment to contribute to the health of the region we call home. If you’re like the thousands of Samaritan professionals who aspire to serve others, join us.</td>
<td></td>
<td><a href="http://www.samhealth.org/employment">www.samhealth.org/employment</a></td>
<td>Skip Panter</td>
<td>541-768-5441</td>
<td><a href="mailto:shshrrecruiters@samhealth.org">shshrrecruiters@samhealth.org</a></td>
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</table>
Kohl's Internships

At Kohl's, we don't want interns or trainees to blend in – we challenge them to stand out and make a difference. With a team and results-driven culture, we are dedicated to supporting growth through training and hands-on experience. During our 8 and 10-week internships or full-time trainee program, we do not waste time. You will hit the ground running on day one. Throughout your time with Kohl's, you will learn to understand the fast-paced nature of retail and be trusted as a contributing member of the Kohl's team. So if you like a challenge, some serious responsibility and a lot of fun, come check us out!

http://kohls careers.com/our-jobs/internships/

James Desmarais
James.Desmarais@kohls.com

Energy Northwest

Our internship program allows you to learn more about Energy Northwest as we get to know you as a potential future full-time employee. Our internship opportunities enable you to use what you learned during Internship participants increase their chances for full-time positions upon graduation. Are you ready to put your education to work? Take on new challenges at Energy Northwest. Summer internships are posted in January and are usually filled by mid-April of each year. Please apply as early as possible. your formal schooling, while expanding your knowledge of Energy Northwest, benefiting from valuable on-the-job experience and working with some of the brightest minds in the business.

http://www.energy-northwest.com/who-we-are/our-team/Pages/Student-Programs.aspx

diane.dreper@energynorthwest.com
509-377-6351

Spire

At Spire, we’re constantly questioning our assumptions. How do we think creatively about packing sensors into satellites? About company outings? About data and analytics? It’s not enough to accept the status quo. We look for improvement in everything. The first thing we did was throw away performance reviews. At Spire, every employee receives quarterly career coaching instead. We think that you should work on things that you love and we do our best to make sure that your workload is aligned with your own interests. We are collaborative to the core because we know that teams are greater than the sum of their parts. We work hard, move fast, and create amazing results.

https://spire.com/careers/

Chis Wake
415-356-3400X302
chw@spire.com

hp Internships

Graduate programs & internships at hp. This is where it starts. This is where you find your passion, choose your path, and transform the world. Ready? Let's do this.


Stacy Schall
stacy.schall@hp.com

Banfield Internships

Discover the Banfield difference. At Banfield, we believe that today's veterinary students are shaping tomorrow's veterinary care. That's why Banfield offers students in the veterinary field unique student programs designed to provide the confidence to make a difference in the lives of pets and their people.

http://www.banfield.com/careers/students.html

stacy.schall@hp.com
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<tr>
<td>Driscoll's Internships</td>
<td>California, Florida, Kansas and North Carolina</td>
<td>As the world's leading purveyor of fresh berries, Driscoll's takes great pride in cultivating a dynamic and extensive internship experience. Our Internship Program was created to act as a direct pipeline for future Driscoll's employment. We aim to provide our interns with a comprehensive Driscoll's experience by blending direct employee mentorship, job-shadowing, workshops and real-life projects. Our goal is for all of our interns to cultivate their skills with real-work experience, as well as to provide each with the opportunities for growth in our expanding fresh berry business.</td>
<td>Applicants must be currently involved in an accredited 2-year college or 4-year university BA/BBS undergraduate, Master's or PhD Program. Internships are available during the Spring (March/April) and Summer (May/June) seasons and vary from a minimum of three months (12 weeks) to a maximum of six months (24 weeks). Applicants must be eligible to work in the United States.</td>
<td><a href="http://www.drriscolls.com/about/careers/internships">http://www.drriscolls.com/about/careers/internships</a></td>
<td>Jeff DeCue</td>
<td><a href="mailto:jeff.declue@driscolls.com">jeff.declue@driscolls.com</a></td>
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<td>Boeing Internships</td>
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<td>Boeing is where you can begin your career collaborating with amazing people on amazing products. You'll work alongside designers and builders. Collaborate with thinkers and dreamers. And team up with experts in just about every field. We have Internships in Engineering, Business, and IT in a variety of locations in the U.S. and abroad. As a Boeing intern, you can help us build something better.</td>
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<td>Pepsico</td>
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<td>In PepsiCo’s business, we operate bespoke programmes for both undergraduate, graduate and MBA students. Like all PepsiCo roles, our placements and internships are stretching, challenging and fun. Our people love working here. They recently paid us the ultimate compliment by voting PepsiCo one of the Best Places to Work in the UK and Europe. So explore our opportunities, meet some of our past and present students - and explore the possibilities for yourself.</td>
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<td>Kaiser Permanente Internships</td>
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<td>Apply your passion to the future of health. Now is the time. This is the place. At Kaiser Permanente, we’re moving forward in our drive to become the best care system in the world. It’s a future we’re excited to face—and getting there is what makes being here so exciting. We believe there is no better place to impact the future of care. And we’re looking for the next generation of leaders to join us. Are you ready to contribute your ideas to a place where advanced, rare, powerful technology, and business expertise come together to support care? There’s no limit to what you can do—and the mark you can make—at Kaiser Permanente. The Kaiser Permanente Northwest Region Internship Program offers rewarding internships in pharmacy, research, and business administration and management providing valuable professional experience to high school, undergraduate, graduate students, and recent grads.</td>
<td></td>
<td>Preferred qualifications and requisite majors vary depending on the project, but most are geared toward Business Administration. Undergraduate interns must: 1. Have completed 31 credits to qualify (for undergraduate students) 2. Be current students or have graduated within the past 6 months. Graduate students must: 1. Hold a bachelor’s degree and be pursuing additional education, or 2. Have graduated within 6-months.</td>
<td><a href="http://www.kaiserpermanente.org/jobs/internship-">http://www.kaiserpermanente.org/jobs/internship-</a> opportunities/northwest-region.aspx</td>
<td>Ebony Lawrence</td>
<td><a href="mailto:elawrence@kp.org">elawrence@kp.org</a></td>
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<td>Oregon Governor’s Internship Program</td>
<td>Salem, OR</td>
<td>The Governor’s Office Internship Program offers an opportunity for gaining professional experience in a dynamic environment at the State Capitol in Salem, Oregon. By working directly with Oregon’s constituents, interns will gain a unique perspective on the inner workings of state government and contribute to improving the State of Oregon.</td>
<td></td>
<td>Preferred Applicants: Are passionate about public service; Have strong individual initiative, work ethic, and communication skills; Have ability to handle and participate in confidential work</td>
<td><a href="http://www.gov.state.or.us/careers/">http://www.gov.state.or.us/careers/</a></td>
<td>Ebony Lawrence</td>
<td><a href="mailto:elawrence@kp.org">elawrence@kp.org</a></td>
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<td>Energy Trust of Oregon</td>
<td>Portland, OR</td>
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<td>Help Us Build Oregon's Energy Future! Energy Trust of Oregon employs a group of creative, hard-working professionals from a variety of backgrounds. We manage most of our programs with help from Program Management Contractors and Program Delivery Contractors. As Energy Trust jobs become available, we post information on our website. There are currently internship opportunities available for students in engineering, science, or agricultural science based disciplines.</td>
<td><a href="http://energytrust.org/apply/">http://energytrust.org/apply/</a></td>
<td>Cheryle Easton or Rachanney Ros or Greg Stokes</td>
<td>Cheryle Easton <a href="mailto:cheryle.easton@energytrust.org">cheryle.easton@energytrust.org</a>; Rachanney Ros <a href="mailto:Rachanney.Ros@energytrust.org">Rachanney.Ros@energytrust.org</a>; Greg Stokes <a href="mailto:Greg.Stokes@energytrust.org">Greg.Stokes@energytrust.org</a></td>
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<tr>
<td>Legislative Outreach Assistant</td>
<td>Corvallis, OR</td>
<td>$11.25/hr</td>
<td></td>
<td></td>
<td>OSU’s Government Relations Office is seeking a student employee to assist with a number of projects during the 2015-16 academic year. Projects include: Assisting with outreach and correspondence to legislators about their constituents and news or events at OSU; Assisting with planning and execution of advocacy events at the Capitol; Maintaining legislative profiles and other databases; Researching issues associated with OSU’s state and federal priorities; and Tracking federal legislation and hearings. Successful applicants must demonstrate strong writing and web skills, including experience with Excel, and the ability to learn InDesign and Drupal. Applicants should demonstrate familiarity with Oregon’s political landscape, the university’s administrative structure and OSU’s education, research, and outreach &amp; extension mission and programs. To be considered, applicants should be in good academic standing.</td>
<td>Submit a one-page cover letter and a resume to <a href="mailto:karli.olsen@oregonstate.edu">karli.olsen@oregonstate.edu</a> by Monday, October 30 for full consideration. Applications received after the October 30 deadline may be considered, but preference will be given to those who apply by the October 30 deadline. Candidates will be interviewed in early November and will need to complete a brief take-home assignment.</td>
<td>Karli Olsen</td>
<td><a href="mailto:karli.olsen@oregonstate.edu">karli.olsen@oregonstate.edu</a></td>
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<td>Student Researcher</td>
<td>Corvallis, OR</td>
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<td>The laboratory of Systems Bio-Medicine at the College of Pharmacy is seeking students to be members of a research team. The aim of our laboratory is to gain a better understanding of the pathogenesis of different diseases such as cancer, diabetes and immunodeficiency by investigating mechanisms of gene regulation in mammals and interactions with their microbial communities at a global level. We also try to answer the questions regarding how these mechanisms respond to pathogenic invader and consequently cause a cascade of dysfunctions in cells and the immune system. We are seeking students for two positions in our lab. The first position will include laboratory maintenance, basic laboratory tasks involving DNA and RNA analysis, and cell culture studies. Previous basic laboratory training or coursework and basic computer skills are required. The second position will include computational analysis on next generation sequencing data and network biology. This student would be expected to work 10-15 hours per week. Preference will be given to students proficient in one of the following: R, MySQL, Matlab, Python, C/C++, Java or Perl. To apply, email Dr. Andry Morgun at <a href="mailto:Andry.Morgun@oregonstate.edu">Andry.Morgun@oregonstate.edu</a>. Please attach a resume, coursework, GPA, and possible hours of availability.</td>
<td>Andry Morgun, MD, PhD</td>
<td><a href="mailto:Andry.Morgun@oregonstate.edu">Andry.Morgun@oregonstate.edu</a></td>
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Our program is currently growing very quickly (we received a grant to serve 125 students in addition to the 175 we already serve), and we are looking to hire work-study tutors who have the ability to tutor students in a variety of subjects. Some of the most commonly requested courses for tutors are chemistry, biology, and math, but we also get requests for anatomy and physiology, physics, psychology, economics, statistics, writing, engineering, business, and other courses.

If you know of any students who are looking for work-study positions this year and have been successful in some of the previously mentioned courses (at least a B), please encourage them to apply as soon as possible! Tutors are not expected to know the answers at all times, but rather to demonstrate how the answers can be found, to encourage students to use resources, and to help them understand the underlying concepts and processes. The position description and application procedures can be found here: jobs.oregonstate.edu/applicants/Central?quickFind=67048  Also, if students have work-study or expect to get it later this term, they can include that in their initial application email.

Legislative Intern

Washington, DC
or Beaverton, OR

Interns in the Washington, DC office will gain valuable experience supporting legislative staff and will learn about operations of a congressional office. Responsibilities will include conducting legislative research, providing office support, answering phones, assisting with constituent correspondence, leading tours of the US Capitol, and assisting staff with projects as assigned. Interns in the district office in Beaverton, Oregon will assist the outreach staff and caseworkers, research policy issues, help with constituent communication through mail and phone calls, and attend meetings with Congresswoman Suzanne Bonamici.

Successful candidates will demonstrate professionalism, strong communication skills, and an interest in learning more about the legislative process. Candidates with Oregon ties are strongly encouraged to apply. Applications are due March 25th.

http://bonamici.house.gov/internships

Maxine Sugarman
202-225-0855
Maxine.Sugarman@mail.house.gov

Industrial Engineering Internship

Arizona

I am looking for interns to work in the Industrial Engineering group in Arizona for 3 or 6 months next summer. Apply to the req numberReq #783450 - Industrial Engineering Internship by searching for req by putting the Requisition Number into the “Job Number” field at: http://www.intel.com/content/www/us/en/jobs/job-search/advanced-job-search.html.

IME, CS, MIS

Looking for IMEs, CS, MIS that would be interested in a high paced Automation job. Open to experienced applicants and talented college grads.

Send resume to Schlechter, Mark J
mark.j.schlechter@intel.com
(IME 2001)
**Acoustic Spyglass Project Intern**

**Position**: Acoustic Spyglass Project Intern

**Location**: Alaska

**Wage**: Up to $16 per hour, full-time

**Beginning Date**: April 16, 2016

**Closing Date**: June 30, 2016 or until position is filled

**Description**: The Acoustic Spyglass Project is looking for interns to participate in a study on the impacts of anthropogenic sound on humpback whale and harbor seal communication. Fisheries and Wildlife PhD student Michelle Fournet leads the project from a remote island in Glacier Bay National Park; field work will take place in the summer of 2016. Interns are asked to make a three month commitment, with the season spanning June 13 – August 31st. Students who are unable to make this commitment need not apply.

**Minimum Qualifications**
- Interns are expected to participate in daily data collection, including monitoring whales and harbor seals from an elevated shore station, monitoring acoustic equipment from a kayak, and participating in photo identification of both whales and seals. Additionally, interns are expected to participate in daily camp chores including cooking, cleaning, etc. There are no permanent facilities on the island; interns must be comfortable living outdoors in Southeast Alaska’s varied environment without access to electricity, cell phones, or running water.
- Interns are responsible for their own travel to and from Gustavus, Alaska (possible via Alaska Airlines or Wings of Alaska) and for basic camping gear (tent, sleeping bag, sleeping pad). All other expenses and supplies, including camp cooking supplies and kayak supplies will be covered by the project.

**Preferred Qualifications**
- Interns should be in good physical condition and be comfortable working in close quarters with others. Internships are open to anyone 18 and older who are able to attend weekly trainings.

**How and To Whom to Apply**
- To apply please send a resume and cover letter with references to Michelle Fournet at: michelle.fournet@gmail.com. Applications will be accepted until the position is filled. Preference will be given to applicants received prior to January 16th.

**Website**: [http://adpearance.com/careers](http://adpearance.com/careers)

**Contact Person**: Mia Deakin

**Contact Email**: mia.deakin@adpearance.com

**UHC Alumni**: No

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**Marketing and Leading Intern**

**Position**: Marketing and Leading Intern

**Location**: Corvallis, OR

**Wage**: Up to $15 per hour

**Beginning Date**: Jan 16 - May 31, 2016

**Description**: Are you an ambitious student who is looking to gain hands-on Marketing and Leadership experience? StudySoup is offering a paid Spring internship position on campus (up to $16/hr). Hours: 5-8 hrs per week (pay: up to $16/hr).

**How and To Whom to Apply**
- To explore this unique opportunity, go to: learn.marketsoup.com and apply here. Or, email us at: intern@studysoup.com with the subject: Internship Application.

**Website**: [http://adpearance.com/careers](http://adpearance.com/careers)

**Contact Person**: Mia Deakin

**Contact Email**: mia.deakin@adpearance.com

**UHC Alumni**: No

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**Advancement**

**Position**: Advancement

**Location**: Portland, OR

**Wage**: Hourly

**Beginning Date**: June - September

**Description**: Advancement, a digital marketing agency is looking to expand. There are a variety of internships and full-time positions available. For students who are interested in computer science, marketing, or communications with a strong academic record, we encourage you to check out the opportunities available online.

**Closing Date**: January 16th

**How and To Whom to Apply**
- Visit [mutualofenumclaw.com](http://mutualofenumclaw.com) and apply here. To explore this unique opportunity you can learn more and apply here: [http://mutualofenumclaw.com](http://mutualofenumclaw.com). For students who are interested in expanding there opportunities, please email us at lbeck@mutualofenumclaw.com.

**Website**: [http://mutualofenumclaw.com](http://mutualofenumclaw.com)

**Contact Person**: Larry A. Beck

**Contact Email**: lbeck@mutualofenumclaw.com

**UHC Alumni**: MOE Program under Career Opportunities at Mutual of Enumclaw. Visit [mutualofenumclaw.com](http://mutualofenumclaw.com) and apply here. To explore this unique opportunity you can learn more and apply here: [http://mutualofenumclaw.com](http://mutualofenumclaw.com). For students who are interested in expanding there opportunities, please email us at lbeck@mutualofenumclaw.com.

**UHC Alumni**: No

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**FLIR Systems**

**Position**: Acoustic Spyglass Project Intern

**Location**: Eureka, CA

**Wage**: $17 per hour, full-time

**Beginning Date**: June - September

**Description**: An opportunity for Junior or Senior level engineering student in electrical, computer science, manufacturing or mechanical engineering. LabVIEW or SolidWorks experience is a plus. Interns will be working on all levels of production. A great opportunity for work experience while helping to pay for school.

**How and To Whom to Apply**
- Email resumes and/or inquiries to Bill McKnight, director of Manufacturing Engineering at bill.mcknight@flir.com.

**Website**: [http://honors.oregonstate.edu/filr-systems_internships_2016.pdf](http://honors.oregonstate.edu/filr-systems_internships_2016.pdf)

**Contact Person**: Bill McKnight

**Contact Email**: bill.mcknight@flir.com

**UHC Alumni**: No

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**Oracle**

**Position**: Oracle Technical Support Engineer (In a remote work setting)

**Location**: Portland and Corvallis

**Wage**: Hourly

**Beginning Date**: End of April

**Description**: Oracle is a leading developer of enterprise software and services, including applications, databases, analytics, and cloud technologies. The company is a global technology leader with about 133,000 employees in more than 70 countries. Oracle is committed to attracting and retaining the highest quality talent in the industry. Oracle is an equal opportunity employer. Applications from all qualified candidates will be considered without regard to race, color, religion, national origin, sex, sexual orientation, gender identity, age, or disability.

**Closing Date**: June 30, 2016 or until position is filled

**How and To Whom to Apply**

**Website**: [http://oracle.com](http://oracle.com)

**Contact Person**: Victoria Davis

**Contact Email**: victoria.davis@oracle.com

**UHC Alumni**: No

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**Mutual of Enumclaw**

**Position**: Acoustic Spyglass Project Intern

**Location**: Eureka, CA

**Wage**: Up to $16 per hour, full-time

**Beginning Date**: April 16, 2016 or until position is filled

**Description**: The project involves working on the impacts of anthropogenic sound on humpback whale and harbor seal communication. Fisheries and Wildlife PhD student Michelle Fournet leads the project from a remote island in Glacier Bay National Park; field work will take place in the summer of 2016. Interns are asked to make a three month commitment, with the season spanning June 13 – August 31st. Students who are unable to make this commitment need not apply.

**Minimum Qualifications**
- Interns are expected to participate in daily data collection, including monitoring whales and harbor seals from an elevated shore station, monitoring acoustic equipment from a kayak, and participating in photo identification of both whales and seals. Additionally, interns are expected to participate in daily camp chores including cooking, cleaning, etc. There are no permanent facilities on the island; interns must be comfortable living outdoors in Southeast Alaska’s varied environment without access to electricity, cell phones, or running water.
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- Interns should be in good physical condition and be comfortable working in close quarters with others. Internships are open to anyone 18 and older who are able to attend weekly trainings.

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**Website**: [http://adpearance.com/careers](http://adpearance.com/careers)

**Contact Person**: Mia Deakin

**Contact Email**: mia.deakin@adpearance.com

**UHC Alumni**: No
<table>
<thead>
<tr>
<th>Position</th>
<th>Location</th>
<th>Wage</th>
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<tr>
<td>UHC Alumni</td>
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<td>Summer 2017</td>
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<td>Oregon Secretary of State - Audits Division</td>
<td>Eugene</td>
<td>Summer of JR/SR</td>
<td>March/April</td>
<td>-</td>
<td>Performance audits, financial and compliance audits, information technology audits</td>
<td>Bachelor's degree in related field</td>
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<td>sos.oregon.gov/pages/employmentopportunities.aspx</td>
<td><a href="mailto:sos.jobs@state.or.us">sos.jobs@state.or.us</a></td>
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<td>Eco-Informatics Summer Institute</td>
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<td>Boeing Company</td>
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### Eco-Informatics Summer Institute
If you are an EECS student looking for a summer research opportunity, read on! I have a funded position for a student to join the Eco-Informatics Summer Institute this summer. This is a 10-week (June 12 - August 18) interdisciplinary research program involving undergrads in computer science, mathematics, and environmental science. Participants spend the first eight weeks up at the HJ Andrews Experimental Forest (HJA; about 2 hours away in the Cascades). The student in this position will conduct field work in mountain meadows to record interactions between plant and pollinator species. Then students come back to OSU and work together to design and implement analyses of their data.

You must be returning to OSU in the fall as an undergraduate to be considered.

Students with background in probability/statistics, AI, and machine learning will be particularly well qualified.

Students with background in probability/statistics, AI, and machine learning will be particularly well qualified.

For more information is here: eco-informatics.engr.oregonstate.edu/
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<tr>
<td>UHC Student Interest in Recreation Health Metrics project</td>
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<td>$12.50/hour</td>
<td>April</td>
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<td>Project Introduction: Public land systems in Oregon, such as state parks and forests, national forests and grasslands, and county and municipal parks, provide public access for outdoor recreation activities. As people engage in outdoor recreation activities, they accrue many types of benefits. Measuring these benefits is indicators of public support for public land system by demonstrating the real benefits flow to people, communities, and the states through healthy lifestyles, lower health care costs, and overall quality of life. This research will quantify the health benefits of outdoor recreation in Oregon using a variety of metrics, and compare and contrast outdoor recreationists vs. the general population on physical activity goal attainment. Secondary analyses may be completed contingent on the availability of data regarding outdoor recreation inventory data, county-level health expenditures data, and physical activity/health data. Student qualifications include skills such as literature reviews, data collection, database management, and data analysis (e.g., data aggregation, regression modeling), and an interest in the project.</td>
<td>send your statement and resume via email</td>
<td>More Info: <a href="http://honors.oregonstate.edu/file/recreationhealthmetricsprojectsummarypdf#overlay-context=faculty-and-staff">http://honors.oregonstate.edu/file/recreationhealthmetricsprojectsummarypdf#overlay-context=faculty-and-staff</a></td>
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<td>Randall S. Rosenberger, PhD</td>
<td>541-737-4425</td>
<td><a href="mailto:rosenberger@oregonstate.edu">rosenberger@oregonstate.edu</a></td>
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<tr>
<td>Software Developer Intern</td>
<td>West Berkeley</td>
<td>3-6 months, flexible start date</td>
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<td>Chirp Microsystems is bringing ultrasound to everyday products. Founded in 2013 based on pioneering research performed at the University of California, Chirp’s piezoelectric micromachined ultrasonic transducers offer long range and low power in a tiny package, enabling products that perceive the three-dimensional world we live in. Combined with Ohio’s embedded software library, these sensors enable new user interfaces for wearables, IoT and smart home, virtual reality and augmented reality (VR/AR), and many more products. Learn more at <a href="http://www.chirpmicro.com">www.chirpmicro.com</a>. Chirp is located in vibrant West Berkeley. Chirp Microsystems is looking for an intern or a coop to participate in the design and development of our software solutions. The ideal candidate will have full stack experience, including firmware development for low power embedded systems and high level application development on PC, mobile, or web based platforms. The candidate must combine technical skills with the ability to communicate ideas effectively with team members from other disciplines.</td>
<td>Pursuing BS, MS, or PhD in Computer Science or Electrical Engineering</td>
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<td><a href="http://www.chirpmicro.com">www.chirpmicro.com</a></td>
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<td>jobs@chirpmicro</td>
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| Chirp Microsystems Test Design Engineering Co-op/Internship | west berkeley     | 3 - 6 months, flexible start date |                |              | Chirp Microsystems is a startup company that is changing the way users interact with their devices. We do this with our highly integrated, software-defined ultrasonic transceiver product. In a 3.5x3.5 mm footprint, we are able to deliver features that previously required metal can transducers and a pile of discrete circuitry. Alone, our product can be used as a rangefinder, proximity sensor, or button replacement. When you have more than one, we can provide 3D object tracking, gesture recognition, data communication, and many other solutions. Learn more at www.chirpmicro.com. Chirp is located in vibrant West Berkeley. We're currently searching for a talented undergraduate co-op student to assist in test system design and development. The ideal candidate will be a SOLIDWORKS wizard with a methodical cross-disciplinary engineering team, working on everything from ultrasonic acoustic design to instruction level firmware optimization, every day will provide a new challenge. Bonus points for candidates willing to provide portfolio/examples of their work. | Pursuing a Bachelor's degree in Mechanical or Industrial Engineering  
Strong SOLIDWORKS experience  
Experience in test system development and verification  
Ability to communicate ideas clearly and concisely with team members of varying backgrounds  
Familiarity with Python or other scripting languages a plus | info@chirpmicro.com | www.chirpmicro.com |                                                           |                                                                                                           |                                                                                                           |                                                                                                           |                                                                                                           |                                                                                                           |                                                                                                           |                                                                                                           |
| Facilities Engineering Intern     | Belle Chasse, LA.  | Nov. 26       |                |              | We have two postings currently out for full time and internships. The positions close on Nov. 26. The opportunities are currently specific to the location here in Belle Chasse, LA. I have a particular need for electrical engineers (both fulltime and interns) but we will evaluate chemical and mechanical candidates as well. I would appreciate it if you could share the postings with the Honor's College students (links below). | Facilities Engineering Intern: https://oregonstate.joinhandshake.com/jobs/1128848/share_preview  
Facilities Engineer: https://oregonstate.joinhandshake.com/jobs/1128739/share_preview | Facilities Engineering Intern: info@chirpmicro.com  
Facilities Engineer: info@chirpmicro.com | Eric MacKender  
Technical Manager  
Eric.MacKender@chevron.com  
Chevron Oronite Company, LLC  
Oak Point Plant  
10285 Highway 23  
Belle Chasse, LA  
70327  
Tel 504 391 6307  
Cell 281 435 8417 |                                                                                                           |                                                                                                           |                                                                                                           |                                                                                                           |                                                                                                           |                                                                                                           |