Get free online training and apply for an amazing job.

No degree or experience required!

Would you like an amazing job?

Would you like a fun and creative job that pays $45,000-$70,000, with no degree required? Right now in Oregon there are 2,400+ open jobs in technology, with an anticipated 10,000 new jobs by 2020.

How does it work?

Code Oregon is a partnership between Worksystems, the Local Workforce Investment Board, and Treehouse, one of the nation’s leading online interactive education platforms.

Our goal is to create new designers and developers to fill the huge number of jobs that are being created. Treehouse will provide quality online training that teaches high demand languages such as iOS, Android, HTML, CSS, WordPress, PHP, Python, JavaScript, Ruby, and more. Top students will be identified and Treehouse and WorkSource will provide career preparation services, mentoring, and additional training to ensure that candidates are job ready.

Career opportunities with industry leaders

The Treehouse jobs team and WorkSource will connect qualified students with leading tech companies for internships, mentoring, and junior developer positions.

Sign up at www.codeoregon.org today!
What is Code Oregon?

Code Oregon (www.codeoregon.org) is an innovative workforce development program dedicated to teaching 10,000 Oregon residents how to code and find rewarding careers in software development and technology. Online coding classes are offered through Treehouse and graduates are connected to local technology jobs through WorkSource, with support from Worksystems and The Technology Association of Oregon.

Code Oregon will build a technology talent pipeline to support Oregon's growing software sector, and supports Treehouse's national Code-to-Work initiative designed to skill-up students from the classroom into the workforce.

Why Code Oregon Matters

- **There's a demand for tech talent.** Currently, there are over 2,400+ technology job openings in the Portland Metro area alone.

- **Employer demand for tech talent will only grow.** By 2020, there will be one million more computer programming jobs in the U.S. than there are people to fill them. Of those software jobs, 10,000 will be right here in Oregon.

- **It pays (well!) to code.** Computing jobs are growing at twice the national average and pay 75 percent more than the national median annual salary. The U.S. Bureau of Labor Statistics reported the median annual wage for computer programming was $74,280 in 2012. The best-paid 10 percent in the field made approximately $117,890, while the bottom 10 percent made approximately $42,850.

- **Through Treehouse learning and support from the State's Public Workforce Investment System, anyone can learn to code and land a career in technology.** To date, Treehouse has over 170,000 users learning coding skills. WorkSource places thousands of customers in a variety of positions every year - making this a great partnership opportunity for training and placement.

- **Accelerated training for high-demand jobs.** Code Oregon can help students get ready for in-demand jobs in 6-12 months, offering a fast track to high-paying jobs.

Why Code Oregon Matters

"Code Oregon will establish Portland as a software talent capital and create a more vibrant and diverse technology workforce by helping anyone become a successful computer programmer. We are excited to create a prototype that can be scaled across the state and country to reboot depressed economies and provide a career path to high-wage jobs."

Andrew McGough
Executive Director of Worksystems

"Initiatives like Code Oregon help people find high-paying, rewarding jobs more quickly. We've started the Code-to-Work movement which will take someone from no experience, to job-ready, to a rewarding career - all without a degree and zero experience. The rules are all changing, you just don't need a Computer Science degree anymore to get an amazing job in the tech industry."

Ryan Carson
Co-founder and CEO of Treehouse
Job training and hiring

Fire (excellent) developers and designers without recruitment costs or hassle! We’ve partnered with the top tech companies on CODE-TO-WORK initiatives to train people for tech roles that build a talent pool the industry demands. Top students are interviewed by our career services team.

Industry-recognized skills

Industry group accounts allow companies to train employees and teams on the latest web skills. Track employee progress with the Treehouse admin dashboard. Pro accounts have access to videos from top industry conferences. Skill-up incumbent workers and develop fresh tech talent.

"This industry moves at the speed of innovation, and we have to move faster; Treehouse has proven to be an amazing resource to help us keep-up as well as stay on-top of our game."

Martin Ringlein - Twitter

"Treehouse has a library of lessons that goes far beyond the surface, touching on nearly every aspect of how to design and develop for the web and iOS."

Shay Howe - Groupon

please inquire by emailing support@teamtreehouse.com
Tomasz, a Veteran, went from making $20/hr to making $125/hr writing code

Having transitioned out of the military and using up my entire GI Bill to go to school for Applied Mathematics, I wasn't really sure what I was going to do upon graduation. I've been working as a CrossFit instructor for about $20+/hr but that just doesn't pay the bills. I've been able to charge anywhere from $45-$125/hr writing code. Treehouse has given me the skills I wanted and needed. From the time I began Treehouse until I earned 14,000 points took about 4-5 months.

Tomasz Foster

Lauren Clark went from minimum wage clerk to front-end web developer

After four years of working in retail for minimum wage, Lauren decided it was time for a career change. When she started dabbling in web design and freelancing, Lauren found something she was passionate about. After dedicating four months to learning and mastering as much as she could on Treehouse, Lauren landed a front-end web developer position with a significant pay raise.

Lauren Clark

Rachel retrained from social work to a developer position at Apple

Rachel decided it was time for a career change after years in social work. She began taking night classes at a community college and dedicated time to Treehouse as a supplementary learning resource. Recently, Rachel landed a job as a developer for Apple, where she's confidently applying her programming skills.

Rachel Kozemczak

Aaron is building mobile apps

Aaron joined Treehouse with no engineering background, but the motivation to learn to build cool apps. Having spent a year on a Master's program studying programming, he still didn't feel he was equipped with the skills he needed. After a few months of learning with Treehouse, Aaron had powered through Treehouse's iOS and Android courses, alongside some business content. He's building complex apps and on his way to being an entrepreneur.

Aaron Watkins

By 2020, there will be one million more coding jobs than people to fill them, a $500 billion salary opportunity.

Computing jobs are growing at twice the national average and pay 75% more than the median annual salary.
Changing the Ratio

WOMEN IN TECH

Treehouse, Girls Inc. and ChickTech in partnership with the Clinton Global Initiative have launched Changing the Ratio to inspire more young women to pursue careers in technology, as a matter of economic equity.

LESS THAN 25%
Women hold less than 25% of high-paying computer-science related positions.

77%
Nationally, women earn just 77% of what their male counterparts earn across all industries.

$500 BILLION
By 2020, there will be one million more coding jobs than people to fill them, a $500 billion salary opportunity.

75% MORE
Computing jobs are growing at twice the national average and pay 75% more than the median annual salary.

treehouse
Girls Inc.
ChickTech

Treehouse provides quality online training in web design, programming, and app design for in-demand tech jobs.

Girls Inc. offers quality STEM programs to help girls to be strong, smart, bold and economically independent.

Providing fun, hands-on opportunities for girls and women to get engaged with technology.

www.teamtreehouse.com
Women in Tech – Changing the Ratio

Shawna learned to code and landed a job in the tech industry that tripled her salary.

After college, Shawna still found herself floating from dead end job to dead end job. She realized that all her happiest friends all worked in tech, and turned to Treehouse to find out more. She discovered that she loved the challenge and creativity involved in coding, and enrolled at Portland Code School to help launch her into this new industry. Combining classroom learning with Portland Code School’s assigned Treehouse screencasts allowed her to land a new job in the tech industry and triple her salary (and happiness) in just a year!

Rachel retrained from social work to a developer position at Apple

When Rachel decided it was time for a career change after years in social work, she knew she wanted to do something that was creative and mentally stimulating. It wasn’t until she dabbled with web design that she was drawn to the dynamic nature of the tech industry. Rachel took classes at a community college and dedicated time to Treehouse as a supplementary learning resource. Recently, Rachel landed a job as a developer for Apple, where she’s confidently applying her programming skills.

Lauren went from minimum wage clerk to front-end web developer

After years of working for minimum wage, Lauren decided it was time for a change. When she started dabbling in web design & freelancing in her free time, Lauren found something she was passionate about. After four months learning and mastering on Treehouse, Lauren landed a front-end web developer job and a significant pay raise.

Martha discovered her passion to program websites

Martha had a scholarship for medical school, until a chance conversation with a programmer in her school library led Martha to embark on a journey into the world of the Web, and a passion and obsession for programming. Martha concluded medical school wasn’t for her, turned into a linux pro, and has been expanding her web knowledge and skills to work towards starting her own business since.
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<td>Sales Managers</td>
<td>Electromechanical, except computer equipment installers and repairers</td>
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<td>Sales representatives, machine and industrial equipment except technical and scientific products</td>
<td>1.3% 2.8% 4.3% 5.8%</td>
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