

software developer

about

Portland, OR jrwells10@gmail.com

github.com/jrwells twitter.com/jrobwells

programming

Python, JavaScript HTML/CSS, Nim Java, C#, Ruby

software

Git, SVN, Mercurial Xcode, Eclipse Visual Studio Adobe Creative Suite Rhino & Grasshopper

interests

computational geometry, computer-aided design & engineering, computer simulation, data science, computational statistics, machine learning, pattern recognition, web application development, aerospace engineering, organizational design

work experience

2016-Now **Mode Lab - Portland, OR** Software Engineer Designing and building custom CAD/CAE applications & tools that solve client-

specific problems, ranging from product design to manufacturing.

05-08, 2015 Undercurrent - New York, NY Full Stack Developer

Built Ruby and Node API interfaces for HolacracyOne's GlassFrog platform and designed software for ever better organizations.

06-08, 2013 Caringo Inc - Austin, TX Software Development Intern

Designed and implemented the server-side of an HTTP communication platform

using Python.

08-12, 2012 **Washington University - St. Louis, MO**Teaching Assistant

Instructed students in lab and graded assignments for CSE 131, an introductory computer science course.

06-08, 2011 **Selenium LTD - Austin, TX**

Lab Intern

Worked on the development of a chemiluminescence test for their selenium

coating technology.

06-08, 2010 **ESO Solutions - Austin, TX**

Quality Assurance Intern

Tested software which helps emergency first-responders connect more rapidly to hospitals.

education

2010–2014 **B.S. in Computer Science** Washington University in St. Louis, St. Louis, MO

Topics included: Object-Oriented Software Development, Systems Software,

Rapid Prototype Development, and Creative Programming.

2006-2010 **High School** St. Stephen's Episcopal School, Austin, TX

Topics included: Advanced Biology, Advanced Physics, Astrophysics, Calculus, Chemistry, Latin, and Robotics.

academic experiences

2009 Purdue University STEP Engineering Program

Introduction to biomedical and mechanical engineering.

2008 Worcester Polytechnic Institute Frontiers Program

Computer science and music program. Studies included: JavaScript, CGI,

StarLogo, Pearl and Python.