# Rutger Farry

rutgerfarry@gmail.com • 541-914-9936 • rutgerfarry.com

# Experience

### Center for Applied Systems and Software

Student Software Engineer II: January 2016 - Current

Built translation layer for research project creating fault-tolerant, self-provisioning, self-healing software deployments. Designed and led development for center's first iOS application. Designed architecture for Java API providing Common Core assessment tests to over 7 million students. Python, Haskell, iOS, Java, C#, TypeScript, React.js, Apache Tomcat, Amazon Web Services (AWS).

### Cambia Health Solutions

Software Developer and Entrepreneurship Intern: June 2016 - September 2016

Added features to and maintained Ruby on Rails web app designed to coach National Guard Reserves. Helped reduce page load times by  $\sim 40\%$  through caching and minimizing HTTP calls. Ruby on Rails, Javascript, PostgreSQL.

### Jive Software

iOS Engineering Intern: June 2015 - September 2015

Added search page and iPad support to iOS app used by hundreds of Fortune 500 companies to manage support forums. Gained experience with testing and working on a geographically distributed team. Presented 5-year business plan to over 50 employees watching in person and over live stream. Swift, Core Data, XCTest, Jira, HockeyApp.

### Oregon State VLSI Research Group

Undergraduate Research Assistant: November 2014 - June 2015

Authored iOS app to communicate with ARM-based smart clothing developed at OSU. Implemented iOS side of compression algorithm in C, increasing clothing battery life over 100x. Co-authored paper presented at MIT (see below). Hired and trained student employees. Swift, Objective-C, Embedded C, Core Bluetooth.

### Education

### Bachelor of Science, Computer Science

September 2013 - December 2017: 3.4 GPA

Courses: Algorithms, Artifical Intelligence, Operating Systems, Compilers, Networking, Data Structures, Databases, Digital Logic Design, Software Engineering.

# **Papers**

Rate-Adaptive Compressed-Sensing and Sparsity Variance of Biomedical Signals BSN 2015 – Cambridge, MA

### Skills

Software: Xcode, Git, Linux, Docker, Sketch, Photoshop, MongoDB, Postgres, \*Visual Studio Languages and Frameworks: Swift, Objective-C, Javascript, OCaml, Typescript, C, HTML, CSS, Sass, Haskell, Ruby, Python, SQL, C#, .NET

### Extracurricular Activities and Awards

# Classmere - Personal Project

Full-stack web & mobile development project : April 2015 - Current

Built open-source website and published iOS app that suggests classes for students based on their friends, schedule, and other metrics. Node.js, Swift, Docker, Kubernetes, MongoDB, Elm.

### Cycling Club

Race Director: September 2016 - Current

Organized multi-day bike race with over 200 competitors and 12 competing universities. Worked with city, county, police, and university to close roads, recruit volunteers, provide race infrastructure and more. As a cycling club member, traveled over 4,500 miles in a span of six weekends to participate in races while working as a student developer and maintaining grades.

### App Club

President : September 2014 - 2015, Vice-President : September 2015 - Current

Held weekly meetings to tutor students in app development. Collaborated with other organizations and colleges to organize hackathons and tech talks. Created new positions to manage club affairs. Started fund for advertising, hackathons, etc.

# People's Choice Award

OSU Undergraduate Engineering Expo: 2017

Presented my team's senior project, an iOS app for gyms at the 2017 Oregon State undergraduate engineering expo, winning People's Choice Award.

# **Engineering Leadership Academy**

Member: February 2014 - Current

Attended conferences and talks by professionals in various engineering fields. Connected with OSU alumni in engineering and management positions.