# Sam Burdick

Website | GitHub smburdick@pugetsound.edu

## **Summary**

Upcoming graduate in Computer Science pursuing a strong mathematical foundation and practical development experience. My contributions to solving programming problems with teams and individuals make me a highly qualified software developer candidate.

### **Work Experience**

#### **AUTOMATA** Environment app development

Dec. 2016 - present

+ Implementing editing features to enhance the user experience of Tony Mullen's hands-on automaton theory learning MEAN.js app

#### **Online Ray Tracer**

Computer Graphics final project. Dec. 2016

+ Wrote a browser ray tracer from scratch using THREE.js and implemented depth of field, soft shadows, and antialiasing features, aided by my linear algebra experience

#### **Intro to Computer Science Teaching Assistant**

University of Puget Sound. Sept. 2016 - present

- + I answer questions in weekly lab sessions, grade Java assignments, and provide walk-in tutoring services
- + Developed communication skills from interacting with students and coordinating with the instructor to ensure students' success in and satisfaction with the course

#### **Independent Contractor for Coffee Production Application**

Candace Research, Lynnwood, WA. Jun. 2016

- + Generates and displays data reports pertinent to coffee producers using Visual C# and MySQL
- + Obtained software solutions with team members in Lynnwood and Addis Ababa for an importer and distributor of Ethiopian coffee

#### "Schedule Master" web app development

Software Engineering course group project. May 2016

- + My team created a MEAN.js app that helps students find their classes on campus
- + Designed and implemented the course info database and the user class selection interface
- + Gained leadership by providing UI design oversight and task prioritization when we weren't making deadlines

### **Education**

#### University of Puget Sound, Class of 2018

+ Pursuing Computer Science and Mathematics double major. 3.67 GPA, Dean's List