

# Seokhyeon Ryu

5563 Haverhill Rd, West Bloomfield, MI 48322

ryusock@gmail.com

(330) 464-6605

ryusock.github.io

## Education

---

*University of California, Berkeley*

May 2018

- B.S., Electrical Engineering and Computer Sciences
- Coursework: Data Structures, Artificial Intelligence, Database Systems, Internet Architecture, Computer Security, Operating Systems, Machine Learning, Entrepreneurship

## Experience

---

*The Daily Californian, Projects Developer*

Feb 2017 – May 2018

- Skills: *Python, NumPy, JavaScript, D3.js, NodeJS, GIS, HTML/CSS, Adobe Illustrator*
- Combined multidisciplinary skillset in data analytics, webdev, graphic design, and journalism to write and publish original news stories
- Built interactive data visualizations in clear and creative charts and maps

*ProductBio, Software Engineering Intern*

May 2017 – Aug 2017

- Skills: *Django, Python, JavaScript, AngularJS, D3.js, SQL, AWS, Docker, HTML/CSS*
- Devised algorithms for minimizing environmental impact of supply-chain decisions
- Designed and developed an analytics dashboard UX with data graphs and an intuitive search
- Streamlined DevOps cycle for more efficient deployment to application
- Wrote documentation and unit testing for existing codebase

*The Design Exchange, Full Stack Developer*

Sept 2016 – May 2018

- Skills: *Ruby on Rails, JavaScript, HTML/CSS*
- Improved online text editor for writing, drafting, reviewing and publishing design methods
- Conducted usability testing based on research-backed protocols
- Implemented new site themes and screen-responsive design from scratch

## Projects

---

*Bus Delays*

Aug 2017 – Nov 2017

- Polled RESTful APIs and analyzed the public data to evaluate bus performance near UC Berkeley
- Published in *The Daily Californian* as an interactive-graphic story titled “Berkeley’s Most Unpredictable Buses” (See: [projects.dailycal.org/2017/bus-delays](http://projects.dailycal.org/2017/bus-delays))

*Pintos*

Jan 2017 – Apr 2017

- Skills: *C*
- Started with Pintos, a simple operating system, and added features: multi-threaded processing, ability to parse command-line arguments and system calls, and advanced file management

*Gitlet*

Feb 2015 – Mar 2015

- Skills: *Java*
- Implemented a smaller version of *Git*, the version control system, with basic features: staging, committing, logging, branching, and merging

## Leadership

---

*Institute of Electrical & Electronics Engineers, Berkeley, Professional Development Officer* Jan 2017 – May 2018

- Organized and hosted professional networking events

*Kiwanis Circle K, Berkeley, Board Chair and Webmaster*

Apr 2015 – Mar 2016

- Lead committee for engaging students in community volunteering through online initiatives