# Sam Siegmeister

16 Elmer St, Cambridge, MA 02138
sssiegmeister@gmail.com
linkedin.com/in/samuel-siegmeister/
github.com/sssiegmeister
siegmeister.io

# **Professional Experience**

# **Full Stack Software Engineer Co-op**

7/2018 - 12/2018

Welltok, Burlington, MA

- Rolled out and maintained custom GitHub integration for Rally to entire development organization of ~100 staff
- Delivered UI features each development cycle using React and Ruby on Rails, and increased test coverage by creating/modifying over 20 Jest tests
- Collaborated with other teams to synchronize feature planning during company-wide SAFe meetings

### **Full Stack Software Engineer Co-op**

7/2017 - 12/2017

Solaria Labs, Boston, MA

- Managed in-training team of 3 engineers to create a product list API using Flask. Designed and built API to access ~6500 items scraped using Scrapy
- Launched MVP through production for a greenfield product in the gig economy space featuring integrations with over 20 major gig services, and completed stories in response to client feedback post-launch
- Created UI components using React + Redux to support development for numerous production teams

### **Teaching Assistant**

9/2016 - 12/2019

#### Khoury College of Computer Science, Boston, MA

- Collaborated with Professors and other course staff to provide consistent grading for 400+ students
- Guided students through questions about homework and course content during office hours
- Prepared and led lectures on course material during weekly lab sessions of 25-50 students

# **Technical Experience**

Languages: Javascript(ES2017+), Python, Java, HTML, CSS, Ruby on Rails, Elixir

Technologies: React, Angular, Express, Flask, Pandas, SQL, MongoDB, Git, Bash, Unix/Linux

# **Education**

### Northeastern University, Boston, MA

9/2015 - 12/2019

Bachelor of Science, Major: Computer Science, Minor: Business Administration

Organizations: NUHacks (Hackathon Club), NUPiC (Photography Club)

**Relevant Courses:** Object Oriented Design, Software Development, Web Development, Theory of Computation, Algorithms and Data, Logic and Computation, Programming with Data, Embedded Design Enabling Robotics

# **Projects**

# **Story Board (React/Phoenix)**

- Delivered functional UI, coordinating with another teammate to ensure compatibility with the back end
- Connected the application to an external API to generate assorted news content, which could be viewed and saved by users
- Deployed to the web, providing HTTPS support

### **Interests**

Modding, Photography, Boxing, Cinema, Investing