

SOFTWARE ENGINEERING / ASPIRING PROJECT MANA

Boston, MA & Gothenburg, Sweden

□ (503) 544-6599 | ☑ peterhseqer@gmail.com | ★ www.peterhenryseqer.com | ☑ seqerpeter07 | 🛅 peter-seqer

Education

Olin College of Engineering

Needham, MA

B.S. in Computer Science and Engineering - GPA: 3.73 $\,$

· Recipient of 4-year, 50% Olin Merit Scholarship.

Work Experience

Uber San Francisco, CA

SOFWARE ENGINEER INTERN

2018 & 2019

May 2020

• Summer 2019 - Money Engineering Team

- Lead the creation of a new tool used to maintain bank communication templates.
- Worked closely with stakeholders to determine requirements and use cases.
- Built webapp in **FusionJS** using **React** & **Redux**.
- Held multiple beta test sessions with users to ensure project was meeting their needs.
- Summer 2018 Customer Obsessions Team
 - Worked on predictive intent for ranking of help articles on help.uber.com.
 - Designed and implemented a new backend service in Go for ingesting Kafka messages and interacting with ML models.
 - Built multiple ETL pipelines for training ML models as well as included logging and metrics for services using ELK and Grafana.
 - Project was used as a proof of concept for a larger initiative and this architecture is now being used for in-app help.

Bigserene

Freelance Product Consultant Feb. 2019 - June 2019

- · Worked with seed-stage startup to help define their product offering.
- Ensured product market fit by consulting with potential customers.
- Drafted list of product requirements to satisfy users' needs.
- Created mocks and built initial MVP app in ReactJS and NodeJS.

Voss Technologies - Chalmers University

Gothenburg, Sweden

SOFTWARE ENGINEER INTERN

May 2017 - Aug. 2017

- Worked in Sweden with professor building a design system for autonomous vehicles.
- Built a schematic visualization tool from an existing API to recreate functionality in C to increase speed, accuracy, and dependability.
- Used advanced data structures and heuristics to create informative and accurate schematics from Register Transfer Language (RTL) descriptions.

Olin Electric Motorsports (Olin College)

Boston, MA

MARKETING MANAGER (CURRENT) FIRMWARE LEAD (2017-2018)

Sep. 2016 - Present

- Worked on designing, laying out, and implementing a custom API in **C** to ensure other student team members built software that is safe, stable, and efficient for the car. Also built new AVR buildchain using **Python**.
- Was in charge of teaching all new members firmware skills such as Git, C, and AVR programming.
- · Currently in charge of securing \$50k in funds for the team through corportate sponsors and public/private grants.

Projects

Strolle Boston, MA

Project Manager & Full-Stack Engineer

Apr. 2018

- · Worked with partner to create a webapp for uploading and sharing runs including user accounts. Available at strolle.ml
- Built the frontend using React + Bootstrap and backend app using Express in NodeJS. Used MySQL for persistance layer.
- Deployed with CI/CD pipeline using Jenkins, Docker containers, and Google Cloud Platform.

EVE - Vitual Nurse Assistant

Boston, MA

Spring 2018

USER ORIENTED COLLABORATIVE DESIGN

- Co-Designed with ICU Nurses to identify and attempt to solve a problem in their workplace
- Designed a virtual nurse to facilitate communication with patients' families and nurses
- Completed personas, interaction maps, product designs, and mockups to communicate with our users and stakeholders.

Skills_

- Backend: Python, Javascript (NodeJS), Go, C, Java
- Frontend: React, Redux, HTML, CSS
- Technologies: SQL, Hadoop, Kafka, Nginx, ETL Pipelines, Google Cloud Platform
- Other: User Focused Design, Product Market Fit, Business Management

August 2, 2019 Peter Seger · Résumé