

# Samuel Davidson

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### **Experience**



Google

Software Engineer

July 2017 - Present

#### Google Kubernetes Engine (GKE) - Security - Present

- Built maintenance pipeline for <u>IAM</u> integration of <u>Kubernetes OSS</u> API server authorization requests using **Go**, ensuring 100% of GKE resources have a <u>corresponding IAM permission</u> with automated regression testing.
- Leveraged Trusted Platform Module (<u>TPM</u>) crypto functionality to harden <u>GKE node bootstrapper</u> in **Go**, improving cluster protection from misused bootstrapping credentials.

#### Maps - Traffic Quality - February 2018

- Architected and built in C++ a regression testing framework for LatLng path processing algorithm to ensure 95%+ correctness of know problematic LatLng paths.
- Refactored and enriched feature set of internal traffic analysis tools using HTML, CSS, and JS to improve maintainability and device support.
- Implemented speed and accuracy improvements to LatLng path processing service written in C++
  processing 100k+ QPS.



**Expedia** 

May 2017 - August 2017

Software Engineer Intern

#### Travel Packages - Pricing

• Designed and implemented pricing service features in **Java** to minimize unnecessary margin loss in the pricing of packages, resulting upwards of **\$4M+ in annual revenue growth**.



DealerSocket

May 2015 - February 2016

Software Engineer

#### Vehicle Dealership CRM - Next Generation Team

• Employed full-stack web development in **Typescript**, **HTML**, **CSS**, **NodeJS**, and **Angular** to build critical components of DealerSocket's then to be next generation CRM product.

### **Education**



University of Utah

B.S. Computer Science

August 2013 - May 2017

GPA: 3.34

**Relevant Coursework:** Data Structure & Algorithms, Computer Networking, Operating Systems\*, Distributed Systems\*, Data Mining\*, iOS Mobile App Development. (\* Graduate Level)

**Technical Skills**: Go, Javascript (preferred), Typescript, HTML, CSS, C/C++, C#, Git, Angular, React, NodeJS, Google Cloud Product.

### **Projects**

### **Spice Debugger**

October 2016 - April 2017

Senior Capstone Project - <u>GitHub</u> - <u>Website</u>

Debugging that transcends time. A proof-of-concept application state debugger that captures all state throughout the entire execution of a program, aggregating all state into a single visualization to the user. **Electron** based user interface built with **Typescript** and **Angular**, provides polished visualization and interaction with the attached debugging server.

### Raftulizer

October 2016 - December 2016

Distributed Systems Self-Designed Project - GitHub - Presentation Slides

A physical interactive LED visualization of the <u>Raft</u> consensus algorithm. Built a Raft to LED networking and visualization interface which runs on a cluster of five Raspberry Pi Zeros via **Go** binaries. Raspberry Pi Zeros and LED displays are physically assembled into a large interactive display showcasing state sharing, cluster segmentation, and elections. Valuable teaching tool and professor's #1 project of the semester among ~15.

Mazenet

Winter 2015 - Present

Personal Project - <u>GitHub</u> - <u>www.mazenet.net</u>

A collaborative social webpage(room) spelunking game. Build and customize rooms within the graph of rooms. Explore and share rooms with your friends. I collaborated on system design, feature set, and API of Mazenet. I built the front-end UI from scratch with **Typescript/HTML/CSS** on top of **React** leveraging **Webpack** for its dev/prod compilation features. Through websockets, Mazenet supports live updated rooms and styles as well as visibility of and interaction with concurrently connected users within the same room. Try it with a friend!

## Leadership, Honors, and Awards

### **University of Utah Industry Judged CS Capstones**

**2nd place of 17** projects with Spice Debugger project, my senior capstone project. Competition was judged by dozens of industry judges who are working professionals at local tech companies.

### Treasurer and Events Chair, Triangle Engineering Fraternity

Maintaining the organization's finances, collected dues, and organized events with members and university faculty.