# **Brennon Schow**

# Technology Enthusiast

801-368-3759 - <a href="mailto:brennongs">brennongs</a>com - <a href="mailto:www.github.com/brennongs">www.github.com/brennongs</a>

### **SKILLS**

TypeScript </> Node.js </> BaSH </> SQL </> GraphQL

React.js </> Express.js </> Next.js </> PostgreSQL </> Apollo

AWS </> Docker </> make </> npm </> nginx </> qit/GitHub

WAN/LAN technologies </> OSI Model </> Unix/Linux

**EXPERIENCE** :: See full history on <a href="https://www.linkedin.com/in/brennonschow">www.linkedin.com/in/brennonschow</a>

Hall Labs - Web Developer

January 2018 - Present

- Develop a fully dynamic web front end that can be defined at runtime entirely by a JSON object, including GraphQL mutations/queries, that is defined by machine-learning back-end
- Learn TypeScript and GraphQL

#### **DevMountain** - Mentor

June 2017 - January 2018

- Aided students in learning best practices in Web Development using ES6, React.js, Node.js/Express and SQL
- Built full stack web applications as requested by upper management
- Debugged full stack web applications built by students

**YipTel** - Technical Support

October 2016-February 2017

- Configured routing via cmd for Zultys VoIP servers
- Utilized FTP to update phone configurations, including hosting my own FTP server
- Provided technical support to customers via phone, email, and RDP

# **Vivint Wireless** - Technical Support

April 2015-February 2016

- Diagnosed and resolved internet connectivity issues utilizing Telnet and SSH via Putty
- Configured Ubiquity and Huawei linux-based systems through terminal
- Kept detailed notes using Salesforce, and took incoming calls using Avaya phone systems
- Maintained large private network for numerous customers

### **EDUCATION**

**DevMountain** - Web Development Bootcamp

February 2017 - May 2017

## REFERENCES

Bryan Smith -- 801-989-8594; Lead Instructor, DevMountain

Andrew Garvin -- 801-502-7423; Lead Front-End Dev, GSEM Technologies

**Dallin Droubay** -- 385-335-3372; Director of Video Marketing, Fishbowl