Education

**Purdue University**, West Lafayette, IN expected May 2020

B.S. Computer Science, Concentration: Machine Learning, Systems Engineering, GPA 3.6

Skills

**Programming Languages:** C++, Python, JavaScript, Java, Ruby, Swift

**Technologies/Frameworks:** React, Node.js, Angular2, Git, Firebase, MongoDB, Flask, Tensorflow, Keras, Google Cloud Platform, MySQL

Work Experience

**ExaLeap** – San Jose, CAJun 2018 – Aug 2018

* Wrote scripts in python that cleaned data into consumable data for machine learning models
* Made deep learning models using Tensorflow and Keras that predicted power consumption in large, class A buildings with an error of 0.0023 as well as provided feature selection to pick the most relevant data to use
* Designed and created an app with React native utilizing Node.js, Express, and MongoDB for the backend for a smart building platform that utilizes various IOT devices’ APIs to provide analytics for power savings and greater building control

**ExaLeap** – San Jose, CADec 2017 – Jan 2018

* Created a platform for task-based project management system as well as a life management system using Angular2 for front-end and Flask for the back-end
* Added functionality to create, complete, delete and delegate tasks and functions as a work/life portal

Projects

**Price Tracker** April 2018

* Created a price tracking app using Swift with firebase as the backend
* Allows users to view their followed product’s price using eBay’s API as well as click on a button to go to the purchase page
* Users can look up products that they want on eBay and add the item to their list of followed products

**MyShell** September 2018

* Implemented a shell in C++ using LEX and YACC to parse commands
* Performs most functions of BASH including command execution, piping, and file redirection
* Equipped with extra functionality such as path completion, environment variable expansion, and retains command history

**Internet Relay Chat Server and Client** Dec 2017

* Created a multi-user chat software using C++ with QT as the frontend
* Allowed users to create an account, login, make and join chat rooms, and switch between or leave various chat rooms
* Provided real time messaging capability between all users in a chatroom as well as indication of who entered and left the room

Extracurricular Activities

**Launchpad Mentor** Aug 2018 – Dec 2018

* Provide knowledge and assistance to incoming computer science freshmen in order to help them jump start their college experience as well as get acclimated to the computer science community at Purdue
* Teach and guide freshmen topics in software development and help them complete their own project by the end of the semester

**Purdue RoboMaster Club** – Computer Vision TeamAug 2018 – Present

* Performed research towards improving the recognition speed of our robot’s computer vision capabilities
* Worked to prepare the team’s robots for DJI’s annual RoboMaster competition