

## EDUCATION

---

University of California, Merced, School of Engineering

*Major: B.S. in Computer Science and Engineering*

*Minor: Business and Management*

**Computer Science and Engineering Relevant Courses:** Algorithm Design and Analysis, Data Structures, Operating Systems, Intro to Object Oriented Programming, Introduction to Artificial Intelligence, Discrete Mathematics, Computer Organization and Assembly, Computer Graphics, Computer and Networks Security

**Graduation Date:** June 2020

**GPA:** 3.3

**Honors:** Dean's List

## SKILLS

---

**Programming Language:** Python, HTML, CSS, Java, JavaScript, C++, Swift

**Machine Language:** Arduino, Raspberry Pi, Python Flask

**Operating System:** Windows XP, Windows 7, 8, 10, Mac OS, Linux, Ubuntu

**Spoken Language:** Fluent – English and Mandarin, Professional – Japanese

## EXPERIENCE

---

**Foresight - Full Stack Software Engineer Part-Time**

**December 2020 - January 2021**

- Developed a **Full Stack** web application platform allowing the user to Create, Read, Edit and Delete (CRED) data
- Used **Python Flask** to import large data from CVS and used **MySQL** as a **database** to store users information
- Utilized **JavaScript**, **Bootstrap**, **HTML**, **CSS** for **front-end**

**University of California Merced - Full Stack Software Engineer Intern**

**February 2020 – June 2020**

- Created a server/website using HTML and CSS connecting it to Raspberry Pi as a **Front-end**
- Written code in python through Python Flask as a **Back-end** controlling the Raspberry Pi
- Mentee under a former **Google Employee** learning both **Front-end** and **Back-end** mechanics

**Lawrence Livermore National Laboratory - Software Engineer Intern**

**May 2019 – July 2019**

- Analyzed large data-set using python through **reinforcement learning** and applying it to real-life simulations
- Coded a policy in virtual environment visualizing the **neural network** through graphs and decision trees
- Utilized all git commands as main source of sharing resources between teams

**University of California Merced Machine/Reinforcement Learning Intern**

**March 2019 – August 2019**

- Utilized libraries from **Amazon Web Service (AWS)** and Intel coach environment package as a base for HVAC (Heating, Ventilation and Air Conditioning)
- Designed and built multiple **Deep Reinforcement Learning** models for controlling HVAC, light, and window system in a whole building simulator;
- Implemented and modified **Deep Q Network**, **Dueling Deep Q Network** and Branching Dueling Deep Q Network to adapt for high-dimension action tasks by using Python, **TensorFlow** and Gym;

**University of California Merced - Networked Embedded Systems Intern**

**September 2018 – March 2019**

- Modified wireless sensors **LoRa** and **LoRaWan** expanding the network server
- Implemented C/C++ through **Arduino** connecting hundreds of sensors and modifying it individually
- Operated with **TCP/IP LoRaWan** to connected Gateway accessing the network server

## CS PROJECTS

---

**IOS App Developed – KeepUpWithLife**

**February 2019**

- Developed a to-do list with easy interacting UI for daily life usage
- Designed and written in Swift, consumes a Core Data Stack which helps manage and save to-do's

**Backend/Frontend – TruckAlert – Bihai Empreendimentos e Participações Ltda**

**February 2019**

- Developed an app for a company that provides relevant information to assists trucker
- Collaborated in a team of 3 storing database in **SQL** and **GIS** using Django
- Implemented **Map Quest API** and **Leaflet plug-in** for map visualization and re-calculation

**Google Extension – Introduction to Google Chrome**

**September 2018**

- Designed two UI pop-up satisfying Mac and Windows users walking them through basic shortcuts of Chrome
- Implemented CSS and HTML through Visual Studio Code to design both user interface

**Game Developed – Monster Fighter**

**April 2018**

- Designed and created 2D role playing action game and generated graphics by using C++ and OpenGL
- Applied Object-oriented Programming concepts: encapsulation, composition, inheritance, and polymorphism