

# MINQUAN LI

---

minquan.li@outlook.com | (916) 993-3679 | [www.linkedin.com/in/mqli/](http://www.linkedin.com/in/mqli/)  
Website: [limmil.github.io/portfolio/](http://limmil.github.io/portfolio/)

## EDUCATION

---

### **Bachelor's degree in Computer Science**

California State University, Sacramento

Fall 2019

Cumulative GPA: 3.13 · *Dean's Honor Roll*

## EXPERIENCE

---

January 2013-  
Present

*Pawn Sales Lending Associate, Collateral Money, Co.*

Provided outstanding customer service while processing short-term loans for valuable items and assisting with retail sales. Estimated an item's price based on market values. Tested tools and electronic equipment. Organized and managed store inventory.

## SKILLS

---

**Programming language:** Java, C, C#, Python, SQL, NoSQL JavaScript

**Tools/Frameworks/Technologies:** Android Studio, .NET Core, Unity3D, React, Git, Tableau Public, Pandas, NumPy, TensorFlow, MERN stack

## PROJECTS

---

- **Real Calculator App** – Developed encryption software for data privacy available on Google Play Store. (*Java*)
- **Inspired CRM** – Provided software solution to Primerica for agents' lead management. This is a web application made using MERN stack with a team of six people and Scrum methodology. Developed the backend of this web app. (*React, Express, Nodejs, MongoDB*)
- **Data Analytics with Machine Learning** – Used artificial intelligence to predict automobile fatalities and find the highest contributing factors. The increased awareness of the risks could potentially lead to the decrease of automobile fatalities. (*Python in Anaconda, Pandas, NumPy, TensorFlow*)
- **Portfolio Website** – Personal portfolio website developed using React and hosted on GitHub Pages. [limmil.github.io/portfolio/](http://limmil.github.io/portfolio/)
- **Attendance Tracker** – Developed a software solution for educators at CSUS to track student attendance using Google Sheets API as database. (*Java, JavaScript, HTML, Apache Tomcat*)
- **Asteroids Game** – Developed a mobile game following the object-oriented programming standard with Java. (*Java, Codename One, Eclipse IDE*)

## ACTIVITIES AND INTERESTS

---

Music, art, lifting, table tennis, gaming.