

# Christian Wu

christianwu58@gmail.com | 646-764-6640 | linkedin.com/in/wuchristian | gitlab.com/christianwu56 |  
Sacramento, CA

## Technical Skills

**Programming** | Python 3, JavaScript ES6+, SQL, HTML5, CSS

**System Design** | DOM manipulation, WebSockets, React, React Hooks, Redux Toolkit

**Back-End** | Django 4, PostgreSQL, MongoDB, FastAPI, RabbitMQ

**Front-End** | Monoliths, Microservices, Domain-driven design, Message passing, Event sourcing

## Application Development Experience

**Gamerconnect** | *Full Stack Developer* | gitlab.com/gamerconnect/module3-project-gamma 2023

- Deployed the back end utilizing FastAPI and PostgreSQL for fast and efficient data handling
- Improved user experience by creating an intuitive, user-friendly, and visually pleasing front end with React
- Coordinated a workflow using git feature branches with a team of 4 to produce consistent and efficient code

**Lux Motors** | *Full Stack Developer* | gitlab.com/christianwu56/Lux-Motors 2022

- Dockerized microservices in containers to easily manage dependencies and environment configuration
- Constructed the project using python with Django and JavaScript with React, resulting in a functional and user-friendly platform
- Designed and implemented two microservices (sales and service) and a larger monolith inventory, resulting in efficient management of dealership operations

## Professional Experience

**Amazon Flex** | *Delivery Driver* 2021-2022

- Loaded, organized, and secured equipment and orders
- Managed time effectively to make deliveries on time, maintaining high customer satisfaction

**Van Leeuwen Ice Cream** | *Scooper* 2019-2019

- Cross trained and coordinated scheduling with team members to ensure seamless service
- Tracked inventory to ensure a well stocked restaurant
- Utilized (POS) Point-of Service computer system for automated order taking

## Education

**Hack Reactor** | Advanced Software Engineering Certificate 2022

**Kingsborough Community College** | A.A.S in Computer Information Systems 2019