













instagram - richardxuxu

# SKILLS

Python
Java/Kotlin
Go
C++
Javascript/Ty

Javascript/Typescript Swift

SQL

Frameworks

React Native AWS: EC2, Lambda Django Maven MongoDB Apache Kafka

JIRA Jenkins Github Enterprise Splunk Figma

# Richard Xu

# WORK EXPERIENCE

### Tesla, Material Flow Services Team

Software Engineer / Fremont, CA / 2023 - 2024

- Created an external facing API to automate shipments from third party suppliers, increase the efficiency of the Reno factory supply chain by 20%
- Implemented a inventory count verification system to improve the Fremont Model 3 manufacturing line uptime at >98%
- Added internal API endpoints for service centers to consolidate our global inventory system and to act as an internal auditing tool for manufacturing metrics

#### Verily Life Sciences

Software Engineer / South San Francisco, CA / 2018 - 2021

- Wrote custom FW timers, RNG, and client-side encryption for a low cost insulin pen in collboration with Sanofi to reduce power usage by 30%
- Configured hardware E2E tests, maintaining >90% feature coverage for FDA V&V
- Gathered user experience feedback from clinical trials with >1000 patients
- Built the upgraded internal BLE 5.0 framework for nrf52 series microcontrollers to be used across all Verily hardware projects
- Prototyped the iOS application for an improved high frequency response hearing aid, including a novel sync protocol to reduce latency to under 3ms

# Lawrence Berkeley National Laboratory, China Energy Group Research Assistant / Berkeley, CA / 2016 - 2017

- Developed spatial analysis workflows using GIS software for tracking energy flow
- Created interactive maps for geospatial visualizations using ArcGIS
- Indentified the potential for 15-25% energy infrastucture reduction in Beijing

## PERSONAL PROJECTS



### Reinforcement Learning Agent for the Game of 2048

Spring 2024

- Implemented custom OpenAI Gym environment to minimize step time computation
- Designed an optimistic temporal difference reward algorithm to train the agent on
- Achieved a >60% rate to reach the 16384th tile

#### Microfluidic Gradient Generation for MIC detection

Fall 2016

- Simulated nonlinear gradient generation for microfluidic concentration profiles
- Used generated α-values to fabricate microfluidic device using soft lithography
- Generated logarithmic gradient had R<sup>2</sup>=0.983 and exponential R<sup>2</sup>=0.999



#### **AWARDS**

# Detection of Autonomic Immune Dysfunction in Pediactric Patients

Big Ideas, Hardware for Good Finalist / Awarded Honorable Mention / Berkeley, CA / April 2017

- Worked with Parvin Azizi, UCSF, to needs find, prototype and iterate on a Galvanic Skin Response Detector accurate to within 2.70hms
  - Awarded a Provisional Patent as of May 2017 and \$2000 for continuation of Project







