

# Yi Lyu

3640 S Sepulvade Blvd, Los Angeles, CA 90034

✉ [marco lyu@g.ucla.edu](mailto:marco lyu@g.ucla.edu) | ☎ +1 (530)7609719 | [yi-lyu-3849b2169](https://github.com/yi-lyu-3849b2169) | [marco lyu.github.io](https://marco lyu.github.io)

---

## EDUCATION

**University of California, Los Angeles**, Los Angeles, CA

**B.S. in Mathematics of Computation**

Sep. 2019 – June. 2021

GPA: 3.95 / 4.00

**University of California, Davis**, Davis, CA

**Majored in Computer Science (Transferred Out)**

Sep. 2017 – June. 2019

GPA: 3.95 / 4.00

---

## SKILLS & OTHERS

**Programming:** C++, Python, Java, SQL, Distributed Systems, AWS Platform, Hadoop/Spark, CUDA, Linux

**Mathematics:** Optimization, Machine Learning, Linear Algebra, Graph Theory, Cryptography, Analysis

---

## EXPERIENCES

**Nokia**, Hangzhou, China

**SW Engineer Intern**

Jul. 2019 – Sep. 2019

- Worked on log analysis toolchains in a distributed environment to boost development efficiency.
- Developed a Python tool that helps analyze tests in a Continuous Integration environment.
- Parsed C++ compiler logs and coverage files, analyzed data with Elasticsearch and Pandas, and visualized the results in Kibana.
- Implemented exception handlers and unit tests in a 5G development project.
- Facilitated the test analysis for more than 70 software engineers.

**Back-Bandaïd**, UC Davis

**Web Developer**

Mar. 2019 – Jun. 2019

- Developed Back-Bandaïd, a posture correction product, in a quarter-long Project Design course (ENG 002).
- Designed and built the website for Back-Bandaïd, and pitched in class for potential investment.
- Final product ranked Top 3 across all sections.

**Math 31AL**, UCLA

**Learning Assistant**

Sep. 2019 – Dec. 2019

- Tutored in an over-30-student Calculus discussion section.
  - Helped the TA prepare discussion materials.
  - Answered Piazza questions and held exam review sessions.
- 

## PROJECTS

**Video Games Sales Prediction**, UCLA

Predicting global game sales based on crawled data

Jun. 2020 – Sep. 2020

- Implemented the SVD imputation method in a [paper](#) in C++ with MKL.
- Implemented and trained prediction models such as Random Forest, Artificial Neural Network, and kNN.
- Wrote a Java Web Application with functionalities such as autocomplete.

**Scytale**, UCLA

A Python library for cryptography

Jan. 2020 – Jun. 2020

- Implemented a variety of algorithms and cryptographic systems and published it on PyPI.

**BearMap**, UC Berkeley

A mapping service project similar to Google Maps

Jun. 2018 – Aug. 2018

- Built a Java Web Mapping application that performs routing and graph traversal.