



KAYLEE DENG

Software Engineer — San Francisco, CA

🌐 kayleedeng.com ✉ bixiadd@gmail.com  [linkedin.com/in/bixia-d](https://www.linkedin.com/in/bixia-d)  github.com/bikaylee

Technical Skills

Languages: Java, Python, JavaScript, C++, C, SQL, HTML, CSS

Technologies/Frameworks: React, Node.js, Express, MongoDB, GitHub, AWS, RLLib, PPO, Gym

Education

University of California, Irvine

Graduating Fall 2021

B.S. in Computer Science

GPA: 3.84/4.0

Relevant Coursework

- Data Structure Implementation and Analysis
- Design and Analysis of Algorithms
- Introduction to Data Management
- Concepts in Programming Languages I
- Intro to Artificial Intelligence
- Project in Artificial Intelligence
- Machine Learning and Data-Mining
- Project in Databases and Web Applications

Projects

Fabflix

04/2021 - 06/2021

<https://fabflix.shop>

Full Stack Web Application

- Applied database management techniques on an individual project that adopts movie data domain to simulate an e-commerce shopping web application (domain includes 17k movies, 75k stars data, and etc.)
- Utilized web-server knowledge on building RESTful API and configured application with encryption in HTTPS & DNS
- Enhanced user interaction by converting the data retrieval method to support full-text search and autocomplete that uses **Levenshtein distance**
- Improved the application performance by 30% after applying **Master-Slave replication** and **load balancer** technique, then integrated the application to **Android** platform that retrieves data from the same backend environment
- **Technologies Used:** JavaServlet, Javascript, MySQL, AWS, GCP, Android, HTML/CSS

Let's Fika

01/2021 - 06/2021

<https://letsfika.today/>

Full Stack Capstone Project

- Designed system models on database structure and web application functionalities
- Worked on website's user flow and administrative content management using **MERN full stack** development
- Retrieved media contents from hosting platforms, Spotify and Youtube, by calling the APIs with **OAuth2.0**
- **Technologies Used:** React, Node.js, Express, MongoDB, HTML/CSS

Pixel Jump

10/2020 - 12/2020

<https://bikaylee.github.io/Pixel-Jump/final.html>

Deep Reinforcement Learning Project

- Simulated a jumping game using Malmo that train the agent to learn from a reward system that's based on its actions in a difficult environment with enormous action space in which the agent can choose the initial velocity and degree from a range of continuous data points to perform a jump simulation
- Trained the agent with the **PPO** algorithm that makes updates based on the transitions that were obtained by the current policy and is used in the agent's decision for better performance
- Calculated the 3D projectile motion data points to perform a real jump in Malmo
- **Technologies Used:** Python, RLLib, PPO, Gym

Experience

Teacher Assistant (Java)

San Francisco, CA

CCSF CS Department

08/2018 - 05/2019

- Assisted students in acquiring better understanding of targeted weak areas within Java fundamental concepts
- Administered academic guidance and tutoring to students during office hours
- Evaluated 200 student's assignments with feedbacks