Chan In Kou



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Education

California State University, Los Angeles B.S. Computer Science

GPA: 3.434, **Graduating May 2020**



Work and Portfolio

GitHub: github.com/chaninkou LinkedIn: linkedin.com/in/chaninkou



Technical Skills

Proficient with:

- Java (Servlets, Beans, MVC, Eclipse)
- JavaScript (Vue.js, AngularJS, Node.js)
- HTML/CSS (Bootstrap)
- SQL (phpMyAdmin, DBeaver)
- Agile Development (CA Agile Central)
- Git

Familiar with:

- Python (Jupyter Notebook, PyCharm)
- Kotlin (Android Studio, Firebase, IntelliJ)
- C# (Unity, Visual Studio)

Other Skills:

• Trilingual in English, Cantonese, and Mandarin (read, write, speak)

Activities

STEM Advantage, Scholar 2017 - Present

 Attended social/networking events at Pivotal Labs, FabFitFun and Sony Pictures Studios.

CSULA Association of Computing Machinery, Member 2016 - 2018

• Attended informational workshops that programmed in Java, C++, Python and HTML/CSS.

EMHS Basketball Team 2011 - 2015

· Focused on communication and cooperation for team work.







Work Experience

Software Developer Intern, Farmers Insurance, Woodland Hills, CA June 2019 - August 2019

- Developed a Java Web Application using the MVC architecture and Object Oriented programming with Spring Rest Controllers for request mapping.
- Reduced time and cost for the team independently by implementing automation testing for Chrome Web Browser with Selenium using Java.

Software Developer Intern, Farmers Insurance, Woodland Hills, CA June 2018 - August 2018

- Improved a Front-end web development by using **AngularJS** and **Node.js**.
- Utilized API calls more effectively by using Swagger UI and JpaRepository.
- Increased testing speed using Mockito with JUnit and wrote SQL queries.

Supplemental Instruction Leader, Cal State LA EOP, Los Angeles, CA January 2018 - May 2019 (Seasonal)

• Provided academic assistance to a group of 20 students by developing a collaborative learning environment and preps under hard deadlines.



Project

Automated Animal Feeder Software (Java, Eclipse, team of four)

 Collaborated with a team of four using GitHub and demonstrated a working JavaFX GUI-based program demo in front of seventy audiences.

Yelp's API Command-Line Interface (JavaScript, Visual Studio Code)

• Designed a custom module that allow a user to select from a search result, and then fetch details about businesses with direct HTTP calls to Yelp's API.

Google's Static Maps API Location Finder (Vue.js, JavaScript)

• Created a Single Page Component that will dynamically display the location on the map when a user enters latitude and longitude.

Campus Restroom Finder (Kotlin, Android Studio, team of five)

- Built an app that operates as a restroom directory and review forum.
- Users are able to locate and write reviews about restrooms on campus.

Race Against the Machine (C#, Unity, team of five)

• Implemented AI enemies to be able to detect, chase, and attack player.

First Person Shooter Game (C#, Unity, team of two)

• Implemented **Enemy AI** to be able to detect, chase, and attack player.



W Volunteer and Community Service

Google Project: Cascade the Code, Cal State LA

April 2017

Provided examples of HTML/CSS and JavaScript to eight students.