Chan In Kou



(626) 283-3781





Education

California State University, Los Angeles B.S. Computer Science **GPA: 3.299, Graduating May 2020**

Skills

Programming(Proficient)

- Java
- HTML/CSS
- Haskell
- SQL

Programming(Learning)

- PHP
- JavaScript
- Python
- C#
- C++

Other skills:

- •Trilingual in English, Cantonese, and Mandarin (read, write, speak).
- Microsoft (Word, PowerPoint, Excel, and Outlook).

Activities

CSULA Association of Computing 2016-Present Machinery, Member

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

EMHS Basketball Team 2011-2015

· Focused on communication and cooperation for team work.

Work and Portfolio

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

W Volunteer and Community Service

Google Project: Cascade the Code, Cal State L.A

April 2017

- Assisted in recruiting high school students and introduced them to opportunities within the field of computer science.
- Introduced the design of HTML and CSS to eight students by providing examples and hands-on experience with Notepad++.

ACM ProgFest, Cal State L.A

• Assisted in judging ProgFest, a computer programming competition where participants submitted their coding for evaluation and solution feedback.



Project

Bitwise Steganography Program

- Analyzed the best way to hide and recover a secret message that is in a PPM image.
- Worked on image color manipulation by converting images to a different color.

Snake Game

• Created a Java game that allows players to maneuver a snake that will grow in length throughout the game.

Simple Calculator (Android App)

• Used Android Studio with Java to create an app that allows users to input numbers resulting in the program to display the solution.

Reverse Multiplication Table

• Used JavaFX GUI-based program and CSS styling that manipulates a 10 X 10 multiplication table where one is able to enter an answer and the program displays possible equations for that solution in question.

Management Software

- Created a JOptionPane that keeps track of students' data and available courses.
- Designed a way for users to import and export from a csv file.

Monster Attack Tracker

- Used JOptionPane I/O that will save or delete lists of monster attacks to a comma separated value of csv file.
- Implemented a way for users to keep track of any monster attacks.

Work Experience

Cal State LA EOP, Supplemental Instruction Leader, Los Angeles, CA 2018-Present

 Provided academic assistance to students by developing study strategies and encouraging a collaborative learning environment.