

Tony Xia

Los Angeles, California | 424.465.4996 | summertony717@gmail.com | TonyXia2001.github.io/MyPage/

Education

University of California, Los Angeles


June 2023

Bachelor of Science, Computer Science, GPA: 4.0
CS 31 Intro. to C++ Programming
Math 32A Multivariable Calculus

Stanford University, Stanford

June—August 2018

CS 106B Programming Abstraction
CS 193C Client-side Web Technology

Technical Skills

Python, C, C++, Java, JS, HTML, CSS
Microsoft Office Suite, Git, GitHub

Vue.JS, Express.JS, Node.JS, React.JS
Octave, MATLAB, TensorFlow



Relevant Experience



Snorpheus – Automatic Chord Analyzer | StarterHack 2019

January 2019

- Utilizing recurrent neural network developed a Chord Analyzer given an audio file using Tensorflow
- Integrated the software in a web page for ease of access

Image Recognition Project | Waterloo Collegiate Institute

May—June 2019

- Developed with a team a machine learning program to recognize constellations
- Utilized Python TensorFlow to create a ConvNet for image classifications

Personal Website | Side Project

Dec 2019—

- Designed and developed a modern-looking portfolio using JavaScript, HTML, CSS
- Quickly learned several techniques to create modern and interactive webpages

Super Slime Rumble | Waterloo Collegiate Institute

June 2018

- Developed an intense 2-player platformer shooting game using python 3
- Experienced the full software development cycle

AP Scores Analysis Project | Waterloo Collegiate Institute

May 2018

- Discovered the trends of the change of AP score distribution
- Using Microsoft Excel, organized 10 years of AP exam data
- Analyzed the score distribution of 17 AP exams in the past 10 years

Leader of Math Club | Waterloo Collegiate Institute

July 2017—May 2019

- Taught contest mathematics techniques to interested students
- Scored in the top 5% in multiple national math contests
- Organized events to show members the applications of math outside the curriculum

Computer Science Club | Waterloo Collegiate Institute

January—May 2019

- Learned over 10 different computer algorithms and data structures in spare time using C++
- Scored in the top 5 % of the Senior Division of the Canadian Computing Contest