Leo Wang

www.linkedin.com/in/thefabulousleowang/ | www.github.com/thefabulousleowang | leo.wang.family@gmail.com | (408) 334-1231

Education

Syracuse University Syracuse, New York August 2018 ~ May 2020

Master of Science in Computer Science

San Francisco State University San Francisco, California August 2016 ~ May 2018

Bachelor of Science in Computer Science

San Francisco, CA

November ~ December 2016

De Anza CollegeCupertino, California

June 2013 ~ August 2016

Community College

<u>Skills</u>

Programing Languages

C++, Java, HTML, CSS, Javascript, Python, C#, C, SQL, Node.js, Ruby, R language, x86 Assembly, LaTex, Haskell

Operating Systems

Mac OS X, iOS, Watch OS, Windows 10

Tools

RStudio, Final Cut Pro, Pixelmator, Keynote, Pages, Numbers, Microsoft Word, Microsoft Powerpoint, Microsoft Excel, Xcode, NetBeans, Windows Virtual Studios, PyCharm, RubyMine

Languages

American English (Fluent), Mandarin (Fluent)

Projects and Involvements

Film Production with Final Cut Pro	UCLA	Los Angeles, CA	July 2012
Two weeks of hands on workshop with educational credits			
 First time experiences with Fir 	al Cut Pro and green screen		
Web Design & Flash Animations	Stanford University	Palo Alto, CA	July 2010
Two weeks of hands on workshop			•
 First experiences with HTML/0 	CSS and Javascript		
CSC648 Website Project Park I	Report	San Francisco, CA	January ~ May 2018
Link: https://github.com/csc648-sp18/cs	sc648-team13		
Fuend Fuel Team			

- Front End Team
- Built environment website with:
 - Database
 - Functional homepage
 - · Form submission
- Responsible for website design and project logo

CSC340 Extra Credit Project: SpellDetector

Link: https://github.com/thefabulousleowang/SpellDetector

- Built application that parse words from document that is not in dictionary
- Fast performance of O(1)
- · Methods used:
 - HashTable
 - LinkedList

CSE581 Project 2 Syracuse, NY November ~ December 2019

Link: https://github.com/thefabulousleowang/CSE581Project2

- mySQL
- · Designed, implemented and tested an Amazon competitor of a database
- Analyzed different transaction scenarios
- · 17 tables created and populated with sample data