Hung-Fu Chen

(626) 986-8055 | 961 College Ave Apt 1, Santa Clara, CA 95050 jeff@jeffchen.com.tw | github.com/JeffChern | linkedin.com/jeffchern

EDUCATION

Santa Clara University, Santa Clara, CA

Sep. 2017 – Expected 2019

Master of Science, Computer Science & Engineering

Yuan Ze University, Taoyuan, Taiwan

Sep. 2010 - Jun. 2014

Bachelor of Science, Computer Science & Engineering

- Selected as the only student representing department of CSE to China as a summer intern in 2014
- Selected as the only student representing department of CSE to 12th Wu Ta-You Science Camp in 2013

Minor: Bioinformatics

• Selected Coursework: Biomedical Database, Genomics and Proteomics, Molecular Biology

WORK EXPERIENCE

Research Assistant

Oct. 2015 - Jun. 2017

Institute of Information Science. Academia Sinica

Taipei, Taiwan

- Developed Disaster Record Capture Tool (DiReCT) using C# and WPF with two colleagues to capture machine-readable data from natural disasters
- Co-authored Disaster Scenario and Record Capture System accepted by 2017 IEEE Smart World Congress [https://goo.gl/Bp5716]
- Guided annual summer intern program for American undergraduate computer science students
- Managed for hiring postdoc, research assistant, and intern applicants process

Summer Front End Developer Intern

Jul. - Aug. 2014

Far Eastern Industries(Shanghai) LTD.

Shanghai, China

• Proposed and developed Cigarette Butts Monitor, an internal application written in JavaScript with Angular framework and Bootstrap to enforce the no-smoking policy in the factories

Undergraduate Intern

Jul. - Aug. 2013

Computational Systems Biology Lab

Taoyuan, Taiwan

- Led three-member team developing undergraduate project PhosNet in Cytoscape.js —a web tool to reconstruct the protein kinase–substrate phosphorylation network integrated protein-protein interaction and biological pathway data; project has been integrated into lab's main project RegPhos2.0 since 2013 [https://goo.gl/2wuBF1]
- Authored the poster for the 7th Asian Young Researchers' Conference on Computational and Omics Biology
- Designed front-end page in PHP and MySQL for interactive web application [https://goo.gl/JxaYDg]

Teaching Assistant

Jul. - Aug. 2013

2013 Massachusetts Institute of Technology – Yuan Ze University Collaborative Program

Taoyuan, Taiwan

• Guided non-technical students to write a BMI calculator program in Python

PERSONAL PROJECTS

• Browser Automation [https://goo.gl/G8vktB]

Crafted an automated program using Python, Selenium and Crontab to automatically login account and get the daily-login credit on 1point3acres website

- Santa Clara University Time Table [http://jeffchen.com.tw/SCU-TimeTable]
 - Implemented a plain html website which can show the open hours of university library, recreation center, aquatic center, etc.
- Movie Recommendation [https://goo.gl/HUjC1f]

Developed a Python program with TMDb API that displays historical information about a given movie and according to average score to give user a recommendation

SKILLS

Front End Languages: HTML, CSS, JavaScript, C#

Front End Frameworks: Angular, JQuery, Bootstrap, WPF

Back End Languages: Java, C#, C++, Node.js, PHP

Databases: MySQL, Oracle, NoSQL(MongoDB)

Task & Project Management: Jira, Git

Continuous Integration Testing tools: Jenkins, Travis CI

Cloud Services: AWS, Heroku, Firebase