# HungFu Chen(Jeff Chen)

linkedin.com/in/jeffchern jeff@jeffchen.com.tw jeffchen.com.tw

#### **EDUCATION**

Santa Clara University

Santa Clara, CA, USA

Master of Science, Computer Science and Engineering

Present

Yuan Ze University

Taoyuan, Taiwan

 $Bachelor\ of\ Science,\ Computer\ Science$ 

June 2014

• Minor in bioinformatics

#### RESEARCH EXPERIENCE

#### Institute of Information Science, Academia Sinica

Taipei, Taiwan

Research Assistant

October 2015 - June 2017

Advisor: Dr. Jane W-S. Liu (https://goo.gl/8uXed7)

- Worked in DRBoaST (Disaster Resilience through Big and Open Data and Smart Things) Lab.
- Work in progress: DiReCT (Disaster Record Capture Tool); programming in C#, WPF.
- Guided annual summer intern program for American undergraduate CS students(2016).
- Interview postdoc, RA, intern applicants.

Yuan Ze University, Department of Computer Science & Engineering Taoyuan, Taiwan Undergraduate Intern October 2012 – September 2013

Advisor: Dr. Tzong-Yi Lee (https://goo.gl/i9kNBb)

- Worked in Computational Systems Biology Laboratory Lab
- Led PhosNet undergraduate project; used Cytoscape.js to reconstruct protein-protein interaction and biological pathway data. Project integrated into RegPhos2.0 since 2013.

#### WORK EXPERIENCE

# Department of Information and Tourism, Taipei City Government

Taipei, Taiwan

Compulsory Substitute Military Service

October 2014 – October 2015

- Served as Division Leader for hundred-person team.
- Helped foreign tourists at Discovery Center of Taipei.

# Far Eastern IT Inc.

Shanghai, China

Summer Intern

June 2014 – September 2014

- Pioneered an application about recording cigarette butts on the intranet.
- Developed with angular.js.

• Served as volunteer teaching assistant.

• Led diverse student group in programming in Python.

# CONFERENCE PRESENTATION

The 7th Asian Young Researchers Conference on Computational and Omics Biology (2013) Tokyo, Japan Advisor: Dr. Tzong-Yi Lee

Presentation: "PhosNet: a web tool to reconstruct the protein kinasesubstrate phosphorylation network integrated protein-protein interaction and biological pathway data."

#### **HONORS**

- Only student representing CSE department to China as a summer intern (2014).
- Only student representing department of CSE to 12th Wu Ta-You (Taiwan) Science Camp (2013). Topic: Brain and Mind Frontier Research in Cognitive Neuroscience.

# PROGRAMMING SKILLS

C#, Python, JAVA, XAML, HTML, CSS, Git