# CHENG-YU HSU

SOFTWARE DEVELOPER

€ Taiwan (GMT+8)

+886 978 175 931

m@cyhsu.me

#### **EDUCATION**

#### **Master of Computer Science**

National Tsing Hua University

Hsinchu, Taiwan

#### **Bachelor of Computer Science**

Jun 2014

Jan 2017

National Tsing Hua University

Hsinchu, Taiwan

#### **EXPERIENCE**

#### Research Assistant

Jul 2014 — Nov 2016

Hsinchu, Taiwan

National Tsing Hua University

- Develop scientific computing / machine learning programs
- Cooperate with companies to build smart systems based on their data
- Collect and process data for research purposes
- Automate experiment processes on clusters

## Freelance iOS Developer

Jul 2014 — Nov 2016

Self-employed

Remote

Cooperate with organizations, companies, and startups to build iOS apps for their services

### **Contract Full Stack Developer**

Apr 2016 — Sep 2016

GitHub (Google Summer of Code)

Remote

- Design and implement new features based on user feedbacks
- Maintain the existing application and roll bug fixes

#### **Teaching Assistant (Machine Learning)**

Sep 2015 — Feb 2016

National Tsing Hua University

Hsinchu, Taiwan

- Design assignments for graduate students to gain experience in developing suitable machine learning models for particular data tasks
- Deliver additional lectures covering essentials statistical and mathematical knowledge that are frequently used in machine learning research

## Teaching Assistant (Software Studio)

Sep 2014 — Feb 2015

National Tsing Hua University

Hsinchu, Taiwan

- Design and deliver hands-on labs on general software development skills and processes for sophomore computer science students
- Course materials include general Java programming, Android development and server-side technologies using Google App Engine

## **Contract Developer**

Aug 2011 — Feb 2012

Hsinchu City Teacher's Association

Remote

- Maintain the existing website and roll fixes based on user feedback
- Design and implement content management system for other administrators

#### SELECTED PROJECTS

#### **GitHub Classroom**

Full Stack Developer

- Design and implement new features based on user feedback
- Identify and fix potential bugs
- Act as a support that helps users to resolve problems

#### BrakeValve: Buyer's Guide for Game Players on Steam

Team Leader / Developer

- Design and implement backend data processing workflows
- Design and implement browser extensions

## **Hop: Mobile App for Sharing Fun Moments Instantly**

iOS Developer

- Design flexible and extensible architectures
- Design user interfaces to match iOS style guides and company impression
- Respond to user feedback and improve the app accordingly

#### **Car Model Recommendation using Customer Satisfaction**

Data Scientist / Developer

- Analyze and interpret data provided by industry partner (Ford)
- Build models that accurately predicts customer satisfaction based on buyer's profile
- Deliver tools that help our industry partner identifying target audience for each car model

## **Hsinchu City Teacher's Association's Website**

Developer / Administrator

- Maintain existing website: improve performance and usability
- Design and develop content management system for other administrators to use

SKILL	S
-------	---

Ruby, Swift, Python, Objective-C, Java, Javascript, Shell Script, HTML/CSS, SQL, Git

#### **LANGUAGES**

Chinese (Native), English

#### **PUBLICATION**

Yan-Fu Liu, **Cheng-Yu Hsu** & Shan-Hung Wu. (2015). *Non-Linear Cross-Domain Collaborative Filtering via Hyper-Structure Transfer*. Proceedings of The 32nd International Conference on Machine Learning, 1190–1198.