# Juang, YI-LIN

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### **INTERNSHIPS**

SUMMER 2017 Cognitive Software Engineering Intern, China Development Lab, IBM

Trained agent to play table football with reinforcement learning and apply to real-world ABB robot

arm. Developed a control system written in Node.js for controlling robot arm thru web.

WINTER 2016/17 IT Intern, Center for Free-Electron Laser Science, Germany

Prototyped control system of AXSIS including graphical user interface. Cooperated with foreign re-

search group.

SUMMER 2016 Software Engineering Intern, Google Inc.

Member of Chrome OS Video and Camera team. Dealt with fast changing needs. Established cautious

attitude towards coding and security mind.

#### **EDUCATION**

2013 ~ 2017 National Taiwan University (NTU), Taiwan

Major in Electrical Engineering. Focus on Computer Science

CS GPA: 4.19/4.30. Courses: Network Science, Computer Networks, Machine Learning, Algorithms, Data Structure

WINTER 2016/17 University of Hamburg (UHH), Germany

Exchange student in Computer Science

GPA: 3.30/4.00. Courses: Knowledge Processing, Robotics

## **EXPERIENCE**

2017 Octomender, Github Repo Recommender System 🗾

Get repo recommendation based on one's GitHub star history. Received 1000+ feedback of the personalized recommendation result. Selected by Import Python Newsletter.

Tech: algorithm (c++), web app (python flask, js, html), parallelization (openmp), db (redis, google datastore), deployed on GCP.

Aug. 2016 MasterView, Hackathon 1st Place

Combined VR device HTC Vive and Microsoft Kinect into a first-person perspective tutoring system.

1st Place at Hackathon HackNTU Smart Life Area (~100 competitors)

Tech: VR (Vive), motion tracking (Kinect), Unity 3D.

Spring 2016 MakeNTU . Hackathon Founder

Founded the 1st hackathon for makers in Taiwan. Led a ten-person team. Dealt with school administration, sponsors, tutors. Attracted 100+ makers. Provided four platforms (Arduino, Linklt ONE,

Raspberry Pi, Nvidia TK1), workshops and numerous materials.

FALL 2015 Visual Question Answering 🛂

Constructed memory networks with CNN image features and word vectors. Reach over 80% correct

rate on ImageNet VQA problems. Machine Learning Course Project.

Tech: python (Keras, Tensorflow).

### SKILLS

LANGUAGES Chinese (native), English (TOEFL iBT: 102/120), German (Goethe-Zertifikat B1)

PROGRAMMING Main C++, Python Experienced JS ES6, HTML5 & CSS3, Unix Shell Scripting

OS Linux (Arch Linux), macOS, Windows

EMBEDDED Sys. Arduino, Raspberry Pi

OTHERS Git, LTFX, Photoshop, Premiere Pro

#### INTERESTS