□ (+886) 935-906-700 | **S** byronhsu1230@qmail.com | **D** ByronHsu | **b** byronhsu1230

Education

National Taiwan University (NTU)

Taipei, Taiwan

B.S. IN ELECTRICAL ENGINEERING

Sep. 2016 - Exp. Jun. 2020

- Overall GPA: 4.14/4.3, CS-related GPA: 4.3/4.3
- 2018 Spring Dean's List Award (Top 5% in the department of Electrical Engineering). WEN KUEI TSAO Scholarship (Prestigious Scholarship in NTUEE).
- Teaching Assistant of Signals and Systems (2019 Spring) Instructor: Prof. Lin-Shan Lee
- Selected courses: Data Structures and Algorithms, Data Structure and Programming, Introduction to Computer Networks, Computer Architecture, Signals and Systems, Parallel Programming, Machine learning, Deep learning, Computer vision, Introduction to Digital Speech Processing, Probability and Statistics, Discrete Mathematics, Engineering Mathematics-linear Algebra, Networking and Multinmedia Lab
- Director of Information Department in NTUEE Student Association. President of 2019 NTUEE camp.

Experience

NVIDIA Technology Taipei, Taiwan

DEEP LEARNING RESEARCH INTERN

Nov. 2019 - PRESENT

- Supervised by Dr. Colleen Ruan. Focused on SELEX optimization by deep learning to find high-affinity DNA aptamers to a certain target ligand.
- Integrated Bayesian Optimization with Convolutional Neural Network(CNN) to yield better experimental results.

Vision & Learning Lab, NTU Taipei, Taiwan

UNDERGRADUATE RESEARCHER

Sep. 2018 - Jul. 2019

- · Supervised by Prof. Yu-Chiang Frank Wang. I proposed a state-of-the-art unsupervised fisheye image rectification method.
- Published a paper as co-first author: "Self-Supervised Deep Learning for Fisheye Image Rectification", in submission to IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP 2020).

XiaoMi Technology Beijing, China

SOFTWARE ENGINEER INTERN

Jul. 2018 - Aug. 2018

- · Participated in an open-source project MACE, a deep learning inference framework optimized for mobile heterogeneous platforms.
- Configured cross-platform compatibility with Travis CI.

Honors & Awards

- 2019 **WEN KUEI TSAO Scholarship**, Prestigious Scholarship in NTUEE
- 2019 1500+ stars and 100+ followers on Github, Active participent in open-source community
- 2019 1st place at MeiChu Hackathon, Built an Al-based system to help government manage air pollution
- 2018 **Dean's List Award**, Awarded per semester to the top 5 % students
- 2018 1st Place in FRAIG competition, "Data Structure and Programming" final project sponsored by Cadence
- 2018 Best Creativity Award in MakeNTU, Built a smart chair prototype that tackles bad sitting posture

Open-Source Projects _____

Life-commit

LIFE AS A GIT. COMMIT ON YOUR LIFE! [GITHUB LINK]

Jan. 2018

- · 850 stars, Github-trending-repository
- · A cli tool that allows you to build your own life branch using Terminal, and it supports visualizing local commits as a static webpage in one click.
- Selected as top-45 amazing node.js projects for 2018 on Medium.

Never-Blink

BLINK AND LOSE. [GITHUB LINK]

Jun. 2019

- · 650 stars, Github-trending-repository
- A online game that one can randomly connect to a player around the world and challenge him/her for a game of no blinking.

Skills

Languages Python, C++, Javascript, Verilog, MIPS, Shell scripting, Matlab

Libraries/Toolkits PyTorch, Keras, Tensorflow, OpenCV, React, ExpressJS, MongoDB, NodeJS

OS GNU/Linux (Ubuntu & Arch Linux), Mac OSX

Other Git, LTFX