**☆**: waynewu6250.github.io **♀**: Github: waynewu6250 | **□**: (404)-376-7640 | **□**: ting-wei-wu

Looking for 2020 Summer Software Engineering / Research Internship Interests: ML & DL

**EDUCATION** 

Georgia Institute of Technology

Atlanta, GA

Ph.D. in Machine Learning (ECE & BIOE)

Aug. 2019 – May. 2023 Berkeley, CA

University of California, Berkeley M.Eng. in Bioengineering; GPA: 3.83

Aug. 2017 - May. 2018

National Taiwan University

Taipei, Taiwan

B.S. & M.S. in Electrical Engineering; GPA: B.S. 3.82 (3.93/4.3); M.S. 4.00 (4.22/4.3)

Sep. 2012 - Jul. 2017

SKILLS

Languages: Python, Matlab, C++, SQL, Verilog, VBA, Java

Technologies: Data Science, Docker, Pyspark, Flask, AWS, AutoCAD, 3ds Max, Photoshop, COMSOL, Microfabrication

Coursera Certificates: Advanced ML (DL, Bayesian, RL, NLP), Deep Learning Specialization, Machine Learning

HIGHLIGHTED PROJECTS

# DeepEyeNet: Keyword-driven medical report generation

Image Captioning & NLP

Research Project collaborated with Gatech, UvA, KAUST

Feb.-Nov. 2019

- Dataset Preparation: Prepared a new retinal image captioning dataset annotated by experienced ophthalmologists, containing 15,709 images used for our classification & captioning modules in keras framework with tensorflow backend.
- o Transfuser: Keyword-Driven Transformer: Devised 4 image-keyword embedding algorithms for keyword-driven image captioning model inspired by self-attention mechanism. The performance increases about 35% in BLEU-avg, 155% in CIDEr, and 58% in ROUGE compared to non keyword-driven approach. Work submitted to AAAI 2019.
- o EyeNet caption evaluator: Designed a new evaluator and measure for our caption generator jointly in adversarial training.

### StackBoxer: chatroom with bilingual AI chatbots - https://chatbox.cc

 $Natural\ Language\ Processing$ 

Full-stack Project with deep learning and docker applications

Jan.-Mar. 2019

- AI Model Training: Developed 4 functional chatbots trained with distinct collected dialogue corpus: StackBot (stackoverflow code queries), MovieBot, ChickBot (Daily Conversations), YourFbBot (Chat in your tongue) in developed chatroom interface.
- Model Use: A customized 2-layer seq2seq model with attention mechanism and self-designed reward mechanism with polcy gradient reinforcement set up in Django+Docker+nginx backend environment.

#### PillNet: A pill recognition search tool in mobile device

Computer Vision

FITI Entrepreneurship Startup Team supported by Ministry of Science and Technology in Taiwan

Apr.-Jul. 2019

• SSD-MobileNet & Siamese Network: Developed pharmaceutical pill identification module in real-time mobile camera by a designed siamese network trained with fda pill image database and tensorflow object detection module.

#### wGAN in Comics: Naruto character generation by AI

Computer Vision

Side Project for image scraping and wGAN realization

May 2018

• Naruto & Hatsune Character Generation: Simulated the style drawing to construct new naruto characters completely by AI with deep convolutional generative adversarial networks (GAN, w-GAN).

## Other Project Galleries

CV, NLP, Database, board design

Other side projects or course projects

2016-2019

• cs-related projects: Chinese lyrics generation with charRNN, Fire event database management with selenium, pandas, SQL, Malaria cell prediction with pytorch, Water splash system maneuvered by EMG signal with arduino.

# Work & Research Experience

## RNA-Seq Droplet Device & Data Quantitiative Analysis

Berkeley, CA

UC Berkeley Streets Lab Capstone Project Researcher

Aug. 2017-May. 2018

• Chip Design: Expedited high-throughput droplet grabbing hydrogel beads with parameters by ML optimization.

#### Integrated Cell-sorting Sensor System

Taipei, Taiwan

NTU CMOS Biotechnology Lab Graduate Researcher & Teaching Assistant

Jan 2014 - Oct 2016

- Platform: Devised new flow cytometry approach to collect impedance data and classify cell properties with frequency analysis.
- ML Data Analysis: Utilized clustering methods (Naive-Bayes, GMM, K-means, NN) and MATLAB to extract impedance data for library creation. Published work in ACS Sensors, MicroTAS '17, IEEE NEMS '17, IMCS '16.

### **Intelligent Baby Monitoring System**

Taipei, Taiwan

R&D Intern at Getac Technology Corp.

Jul.-Aug. 2014

• Sensor: Led 10+ person team to design infant-monitoring device by utilizing Raspberry Pi with python GPIO scripts.