# **CHIAMIN WU**



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# Apply for 2019 Full Time Software Engineer

# **EDUCATION**

# GEORGIA TECH

MS IN COMPUTER SCIENCE

ExpectedDec.2018|Atlanta,GA Cum.GPA:3.8/4.0

# NATIONAL CHIAOTUNG UNIV BS/MS IN ELECTRONICS ENG.

Feb.2013|Hsinchu,TW Cum.GPA:3.76/4.0 CumGPA:3.94/4.0

# COURSEWORK

#### **GRADUATE**

Machine Learning
Machine Learning for Trading
Computer Vision
Behavior Imaging
Data and Visual Analytics
Big Data Analytics for Healthcare
Advanced Algorithm

#### **UNDERGRADUATE**

Computer Programming Robotics Technology Engineering Graphics Statistics Stochastic Processes

# **SKILLS**

#### **LANGUAGE**

Python (20000+ lines) Java | C/C++ | Matlab HTML + CSS + JavaScript

#### **FRAMEWORK**

Tensorflow | PyTorch | Keras Theano | OpenCV | Sklearn Spark | Hadoop

#### PLATFORM/TOOLS

Linux | Github | EC2 | S3 AWS Cloud Computing Service Flask | Django | MySQL

#### **EXPERIENCE**

#### IBM RESEARCH | PROJECT INTERN

May 2018 - Jul 2018 | Atlanta, GA

- Developed natural language processing (NLP) deep models for texture entailment
- Invented a new asymmetric world embedding algorithm can improve state-of-the-art NLP models on texture entailment task
- Implemented previous state-of-the-art models such as DEISTE and Decomposable Attention on Theano and PyTorch
- Achieved current state-of-the-art texture entailment model has accuracy 84.4
   % and improved DEISTE accuracy over 2.1 %
- Submitted this work to NLP top conference AAAI 2019

### **GEORGIA TECH** | RESEARCH ASSISTANT (COMPUTER VISION)

Jul 2018 - Present | Atlanta, GA

- Developed the real-time CNN-based traffic detection system from scratch
- Delivered reliable and reusable algorithms to SF express
- Designed several computer vision techniques such as **Faster-RCNN**, YOLO and SSD on Tensorflow/Keras in Python for traffic objection detection
- Implemented several deep learning models such as ResNet, Inception, DenseNet, and MobileNet for traffic sign classification
- Implemented real-time CNN-based deep learning models for **GPS localization**

#### **GEORGIA TECH** | RESEARCH ASSISTANT (HEALTHCARE)

Sep 2017 - Jul 2018 | Atlanta, GA

- Wrote code examples for textbook "Introduction to Deep Learning for Healthcare"
- Cooperated with several medical doctors from Massachusetts General Hospital
- Created deep learning models on Tensorflow to automatically detect and classify different stages of epilepsy
- Implemented a **website** on Django in Python and designed user interface (UI) for medical doctors to collect, label and visualize medical records

#### **PIXART IMAGING** | CAMERAIC DESIGNER

Feb 2013 - Dec 2016 | Hsinchu, TW

- Designed camera ICs with different resolutions
- Developed applications for Qualcomm cellphone IC, Amazon firephone, LG watch and Panasonic visual Intercom
- Published US patents and wined 2017 most valuable patent award

#### **PUBLICATIONS**

- [1] Tengfei Ma, **Chiamin Wu**, Cao Xiao, Jimeng Sun. AWE: Asymmetric Word Embedding for Textual Entailment. AAAI, 2019 (Under review).
- [2] Jimeng Sun, Cao Xiao. Introduction to Deep Learning for Healthcare. Book, 2019.
- [3] **Chiamin Wu**. IRE level calibration method on TV DAC. *US Patent No.*: 14/960, 251.