### VIET ANH TRINH

vtrinh@gradcenter.cuny.edu | 551-214-6767 | tvanh512 (Skype) | New York https://trinhvietanh.com | https://github.com/tvanh512 | https://www.linkedin.com/in/trinhvietanh/

### **EDUCATION**

# The Graduate Center, The City University of New York, US

2016-Present

Ph.D. in Computer Science

- Research interest: Machine Learning, Speech and Language Processing.
- Advisor: Professor Michael I Mandel

### Hanoi University of Science and Technology, Vietnam

2003-2008

B.S. in Electronics and Telecommunications

- GPA: 8.16 (Grading scale: 10). Classification: Excellent.
- Ranking: Top 1% of the School of Electronics and Telecommunications

### TECHNICAL SKILLS

• Python, Tensorflow, PyTorch, Keras, Matlab, C, C++, PHP, HTML, Java, Visual Basic, R, MySQL

### RESEARCH EXPERIENCE

### Bubble cooperative networks for identifying important speech cues

2017

- Developed a network consisting of a generator (Long short-term memory network-LSTM) and a discriminator (LSTM and multilayer perceptron) to identify important time-frequency regions of speech.
- The predicted masks show patterns that are similar to analyses derived from human listening tests, but with better generalization and less context-dependence than previous approaches

### Multi-channel speech enhancement

2017

• Reviewed literature and deployed baseline method, which estimates noise covariance matrix for the beamforming to improve far field speech recognition.

Class Project 2017

- $\bullet$  Image classification: Applied convolutional neural network to classify images on CIFAR-10 dataset
- Grammatical Error Correction: Used encoder-decoder neural network (recurrent neural network) to correct grammar mistakes
- Music composer classification: Used Support Vector Machines, Logistic Regression, K-Nearest Neighbors to recognize composer of a music piece
- Traveling Salesman: Used parallel genetic algorithm to find the shortest path that covers all the cities

### **Intrusion Detection System**

2008

- BS Graduation thesis
- Analyzed Internet threats and attacks, IDS system structure and its operation.
- Built a security system on Linux with IDS (snort), firewall (shorewall), web-server (apache), data (mysql), web-based interface (webmin)

### WORK EXPERIENCE

# Research Foundation of the City University of New York, US

2016-Present

Research Assistant

• Worked with advisor in three projects: Bubble cooperative networks, multi-channel speech enhancement and concatenative analysis-by-synthesis.

#### Texas Instruments(TI), Vietnam

2011-2016

Technical Business Development Engineer

- $\bullet$  Managed TI North Vietnam sale and increased revenue by 250% in 2012, 27% in 2013, 69% in 2014, 150% in 2015 and 30% in 2016.
- $\bullet$  Conducted bi-weekly review with distributors: Avnet, Arrow, SS, WT and WPI to achieve sale targets.
- Recommended TI solutions and products (integrated circuit) to build electronic devices: smart phone, telecom base station, set top box, smart home devices, car GPS tracking and toy robots.
- Received reward letter from TI Asia President for achievement in 2016

## Viettel Technologies, Vietnam

2008-2011

Technical Team Leader

• Led team to build up and propose video conferencing and network solutions to customers.