# Fei-Fan (Phil) Hung

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# **EDUCATION**

### University of Southern California (USC), Los Angeles, CA

05/2018

Master of Science in Computer Science, GPA: 3.53/4.0

Course Highlights: Web Technologies, Database Systems, Artificial Intelligence, Deep Learning

# National Chiao-Tung University (NCTU), Hsinchu, Taiwan

06/2015

Master of Science in Electronics Engineering, GPA: 3.92/4.3 or 3.84/4.0

Research Thesis: Mandarin Chinese Phoneme Recognition Based on Deep Belief Network

Course Highlights: Machine Learning (top 5% in class), Digital Image Processing, Clustering Methods

# National Chiao-Tung University (NCTU), Hsinchu, Taiwan

06/2012

Bachelor of Science in Electronics Engineering, GPA: 3.73/4.3 or 3.69/4.0

#### **TECHNICAL SKILLS**

Programming Language: Java, Python, C++, C, MATLAB, JavaScript, PHP, Swift, Unix Web Technologies: HTML/CSS, React, Node.js, AngularJS, jQuery, Bootstrap

Tools or Frameworks: PyTorch, Tensorflow, MongoDB, Redis, RabbitMQ, SQL, AWS Elastic Beanstalk

## WORK EXPERIENCE

# HTC Corporation, Taipei, Taiwan

06/2017-08/2017

Research Engineer Intern, Deep Learning Apps Team (Deep Learning, Python, PyTorch, NumPy)

- > Improved accuracy of eye gaze predictive model with generative methods over PyTorch (Python)
- Solved the limited training dataset problem through generating massive real images using different kinds of Generative Adversarial Networks (GANs) (DCGAN, SimGAN, CycleGAN) based on synthetic images
- > Combined essential features with training images as input to refine generated images from GANs
- Visualized data with T-SNE to choose the most suitable generated data matching the real distribution (Scikit-learn)

### PROJECT EXPERIENCE

# Personalized latest News Recommendation System (React, Node.js, Redis, RabbitMQ, MongoDB)

08/2017-09/2017

- > Designed a webpage using React and Node.js for users to login and view the latest news based on their preference
- > Implemented a news fetcher to monitor and scrape latest news, dedupe the similarity, and store them in MongoDB
- > Built a news topic classifier based on news title and description with Convolution Neural Networks (CNNs) over Tensorflow, and utilized this model for classifying news from the news fetcher
- > Created a click event log processor to record users' preference and provide news' recommendation for users

# Facebook Graph Responsive Search Website and iOS Mobile App, USC (PHP, AngularJS, Swift)

03/2017-05/2017

- > Built a responsive website with search, pagination using Bootstrap and AngularJS on AWS Elastic Beanstalk
- > Designed RESTful API to request JSON data from Facebook API and Google Geocoding API using PHP
- Developed an iOS app with slide menu, collapsing table view, third-party modules and Facebook SDK
- Utilized Core Location framework for users to search nearby places based on their current location

#### Tile-matching Game Agent: The Fruit Rage Game Playing, USC (Java)

09/2017-10/2017

- > Designed an intelligent game agent in Java using minimax algorithm with alpha-beta pruning and decision strategy
- > Determined the best moves in a 26x26 board under a time limitation and outperformed 94% of 559 agents in class

#### Interactive Face Generation System with Attributes, USC (Deep Learning, Python, Tensorflow)

00/2017 11/2017

- > Built a face generator based on given attributes using Generative Adversarial Networks with CelebA dataset
- Utilized specialized Conditional GANs with mismatch loss to penalize real face images with wrong attributes
- > Successfully changed face images with attributes and able to interactively refine image with different attributes

# Mandarin Chinese Phoneme Recognition Based on Deep Belief Network, NCTU (Deep Learning) 09/2013-02/20

- > Built a recognition system for Chinese syllable and tone using MATLAB based on Deep Belief Network (DBN)
- Preprocessed raw data and extracted Mel Frequency Cepstral Coefficients and filter bank energies as the input data
- Utilized Restricted Boltzmann Machines to perform greedy layer-wise training and fine-tune the DBN model by conducting Wake-sleep algorithm, and reached a nearly 92% accuracy on testing data