

# CHUN-JUNG (AMY) CHIEN

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## OBJECTIVE

Actively seeking a full-time opportunity as a Software Development Engineer or relevant position starting July 2020.

## EDUCATION

**Texas A&M University, College Station, Texas** May 2020

Master of Science in Computer Science

GPA 3.7 out of 4.0

**National Taiwan University (NTU), Taipei, Taiwan** Jun 2017

Master of Science in Computer Science (Institute of Networking and Multimedia)

GPA 3.97 out of 4.3

**National Tsing-Hua University (NTHU), Hsinchu, Taiwan** Jun 2015

Bachelor of Science in Computer Science

GPA 4.05 out of 4.3 (Top 10% in graduation class); Two times winner of the Academic Achievement Award

## TECHNICAL SKILLS

- Programming languages: Python, C/C++, C#, Java, JavaScript, SQL, PHP, MATLAB.
- Applications/Platforms: Amazon AWS, Git, Tableau, PyTorch, TensorFlow, Caffe.
- Interest Areas: Computer Vision, Data Analytics, Image Processing, Machine Learning.

## RELEVANT EXPERIENCE

**TAMU Graduate Course Projects** Aug 2018 – May 2020

Department of Computer Science and Engineering, TAMU, College Station, Texas

- **Movie Recommender System with Poster Augmentation:** Scraped movie posters through Python and extracted poster feature from model pretrained on ImageNet. Trained Generalized Matrix Factorization(GMF) and Neural Matrix Factorization(NeuMF) model along with visual feature. Enhanced the accuracy in both Hit Ratio and NDCG criteria.
- **TAMUber- Vehicle Interface Team:** Developed RESTful Web Services on AWS Cloud9 to manipulate the vehicle/user monitoring pages with Ruby on Rails. Utilized Google Map Platform to accomplish the route simulation for vehicles. Deployed to Heroku and used BDD+TDD to test user stories defined in Pivotal Tracker.

**Graduate Research Assistant** Sep 2015 – Jun 2017

Graduate Institute of Networking and Multimedia, NTU, Taipei, Taiwan

- Researched on single image depth estimation based on monocular cues and implemented vanishing points detection, image segmentation, relative depth cues extraction, and depth ordering according to the relationship between segments in MATLAB.
  - Improved accuracy of adjacent segment pairs to 92% higher than state-of-the-art method.
- Used flash and non-flashed images to automatically rectify distorted photographed documents, including registration, specularity removal, image enhancement, and perspective geometric correction in C++.
  - Presented the research results and won the Best Paper Award at the 29<sup>th</sup> Chinese Image Processing and Pattern Recognition Society (IPPR) Conference.
- Used CaffeNet as the pre-trained model, trained a network through Caffe to complete a 10-way object classification task, and gained 97.5% accuracy on testing dataset. Also provided Python Command-Line Interface tool.

## WORK EXPERIENCE

**Software Development Engineer Intern** Jun 2019 – Aug 2019

MediaTek, Hsinchu, Taiwan

- Analyzed the data and coordinated with other teams and completed multiple data visualization works through Tableau.
- Connected data from Tableau Server using PostgreSQL and established the report that monitors and alerts extract jobs.
- Built data preparation flows that reduce execution time from 1 day to 1 hour through Tableau Prep and batch scripts.

**Software Development Engineer** Nov 2017 – Aug 2018

Taiwan Semiconductor Manufacturing Company (TSMC), Hsinchu, Taiwan

- Created the C# GUI data verifier for auto-authentication of user applied data in Oracle Database.
- Maintained ranking rules in PLSQL with Scheduler and Dispatching team to ensure the products run in good machines.
- Reduced human resource costs for manual data verification and improved 5% total yields in the new fab.

**Teaching Assistant for Digital Image Processing** Mar 2016 – Jun 2016

Department of Computer Science and Information Engineering, NTU, Taipei, Taiwan

- Designed and graded assignments, projects, and midterms and prepared lecture materials.
- Provided office hours (2 hours per week) to assist students in coding and the concepts of image processing.