Matthew Sah

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EDUCATION

University at Buffalo, The State University of New York Master of Science in Engineering Science (Data Science)

Expected Graduation: August 2020

Fu Jen Catholic University, New Taipei City, Taiwan.

September 2014 - June 2018

Bachelor in Business Administration,

Major in **Information Management**

Minor in Computer Science and Information Engineering

Call Recording System – Best Popularity Award - International ICT Innovation Services Award.
Earned among 100+ teams of contestants

PROFESSIONAL EXPERIENCE

Mindcraft - Taipei, Taiwan

Software Engineer

April 2018 - August 2019

- Developed cloud based applications for a fast paced startup company providing Smart Assistant services across different platforms with Java under the Spring framework
- Developed software solutions by studying information needs, conferring with users, and studying systems flow, data usage, and work processes
- Wrote scripts to simplify and automate monitoring service status using Jenkins

SELECTED PROJECTS

Data Center April 2018 - August 2019

- Extracted and transformed open data into technical solution for multiple high-volume platforms of major banks and telecommunication services companies
- Implemented 150+ RESTful API for response with minimal latency; responsible for maintenance and database design
- End to end development throughout whole employment duration and kept accumulated downtime within an hour and less

Call Center Recording System

March 2017 - December 2018

- Cooperated with Hualiteq to develop and integrate their Call System into a customizable and scalable Customer Relationship Management (CRM) System
- In charge of coordination and system analysis with Hualiteq throughout entire duration
- Lead of product management, database design and back-end development for a team of 4

Insights of the Current Software Engineering Market

October 2019 - December 2019

- Designed and visualized analysis of the tech job market in regards to necessary skills required, anticipated salary, and prospects expected from the market
- Team project with implementation using data mining techniques in Python

Analysis of the Airbnb

October 2019 - December 2019

- Built predictive model of the Airbnb market in New York, with an objective to provide new hosts pricing recommendation for optimal customer retention
- Statistical data mining and visualization of key points to gain traction and tenants

SKILLS

- Programming Languages: Java, Python, PHP, SQL, MATLAB, R
- Developing Skills: Spring, Hibernate, Docker, Data Analysis, GIT, UNIX, Web Scraper
- Languages: English, Mandarin