YAHN-CHUNG (ANDREW) CHEN

+1 (608) 333-6710 | bg43179@gmail.com | 9840 Mira Lee Way, San Diego, CA, 92126

EDUCATION

University of Wisconsin-Madison

Madison, Wisconsin

Sep 2016 - May 2019

M.S. in Computer Science

M.S. in Industrial Engineering (Operations Research emphasis)

- GPA: 3.82/4.0
- Teaching Assistant: CS300 Programming II. Introduced students to OOP design and Abstract Data Types.

National Taiwan University (NTU)

Taipei, Taiwan

B.S. in Bioenvironmental Systems Engineering

Sep 2011 - June 2015

• GPA: 3.58/4.0; GRE: Q168/170 (**Top 5%**)

WORK EXPERIENCE

Software Engineer

San Diego, California

Jul 2019 - Present

Product Development @ Appfolio

- Integrated Ruby on Rails and React to deliver features for property management SaaS application.
- Built REST APIs for inter-app communication, including React and Rails clients app.
- Implemented unit and integration tests using MiniTest, Mocha, Sinon and Enzyme.

Software Engineer Intern

Madison, Wisconsin

May 2018 - Dec 2018

Data Operation Team @ Markable.ai

- Improved ETL pipeline built in **Node.js** by designing a scheduler and modifying data flow architecture to support batch processing with **Redis**.
- Deployed the pipeline on the cloud; containerized with **Docker** image and docker-compose.
- Created config files to process 1M+ product data with different schemas and formats (JSON, CSV, XML).
- Executed continuous integration with Travis CI; implemented integration and unit tests with Mocha and Chai.

Software Engineer Intern

Taipei, Taiwan

IT department @ DBS bank

July 2017 - Aug 2017

- Developed and built automation process to optimize collecting 16K+ user data from dynamic web application (Credit card system) through Selenium in **Python**; reduced operation time by 90%.
- Conducted functional testing for e-dividend payment platform with Selenium during User Acceptance Testing.
- Held a one-hour workshop for introducing Selenium automation process to 20+ staffs from IT team.

PROJECT EXPERIENCE

Video Inference Parallelization with TensorFlow Serving, Big Data Systems

UW-Madison

Fall 2018

- Improved NoScope, an inference-optimized system, by deploying it on a distributed computing environment with 6 machines; deployed the system with TensorFlow Serving and **Docker**.
- Designed a new architecture and applied asynchronous processing and multiprocessing to accelerate video inference; experimented it on a 60-hour video and reduced the inference time by 82%.

Distributed Wikipedia Ranking, Big Data Systems

UW-Madison

- Deployed **HDFS** as the underlying file system and **Spark** as the execution engine on a cluster with 4 machines.
- Implemented the PageRank algorithm to run on 5M+ Wikipedia pages; experimented different partitions and RDD persistence to evaluate efficiency; reduced operation time by 70%.

Fall 2018

MapReduce++, Operating Systems

UW-Madison Spring 2018

- Implemented MapReduce framework for a single machine to support the execution of user-defined Map and Reduce functions; supported applications on the dataset with 600K+ keys.
- Designed the infrastructure to facilitate partitioning and sorting for mapper and reducer; applied multithreading and locking to ensure efficiency and correctness in **C**.

SKILLS

Programming Languages: Java, Ruby, Python, Node.js, C/C++, SQL **Distributed Computing:** Redis, Docker, Spark, HDFS, AWS

Web Development: Rails, React, Javascript, HTML Tools: Git, Shell Script, Linux, Vim, Scrum, LATEX