# Shao-Hung (Tom) Chiu

• ms0705718@gmail.com • (412) 889-1745 • https://tomchiu5566.github.io/

### **EDUCATION**

Carnegie Mellon University, Pittsburgh, PA

Master of Science in Electrical and Computer Engineering

GPA: 3.68 / 4.00

Coursework: Cloud Computing, Embedded System Software Engineering, Machine Learning on Large Dataset

National Tsing Hua University, Hsinchu, Taiwan

Bachelor of Electrical Engineering

Sep. 2015 - Jan. 2019

Aug. 2019 – Dec. 2020

GPA: 4.00 / 4.30 Majo

Major GPA: 4.19 / 4.30

#### **SKILLS**

**Programming Languages**: C/C++, Python

Frameworks: Docker, Kubernetes, Azure, AWS, GCP, Spark

Databases: PostgreSQL, MySQL, HBase, MongoDB

Tools: Bazel, Linux OS, gRPC, Salt

#### WORK EXPERIENCE

#### Latitude AI, Pittsburgh, PA

Software Engineer II

Feb. 2023 - Now.

• Establishing and enabling software update pipelines to support Ford's hands-free and eyes-off L3 ADAS systems.

**Argo AI**, Pittsburgh, PA

Software Engineer I and II

*Jan.* 2021 – *Feb.* 2023

- Built the production-intent deployment software infrastructure in C++ and Python to support hundreds of fleet operations on daily basis.
- Developed deliverable packages for the onboard agent to fetch resources from cloud, to apply firmware updates, and to
  execute autonomy application on vehicles.
- Maintained the offboard deployment server which is integrated with Slack, Prometheus, PostgreSQL, S3, and AWS EKS to
  enable the deployment pipeline.

#### Technology for Effective and Efficient Learning (TEEL) Lab, Pittsburgh, PA

Intern

May. 2020 - Aug. 2020

- Developed extended microservice features on Auto-Grading Service using Azure Front Door, Azure Kubernetes and Azure CI/CD Deployment Pipeline to ensure robustness of services
- Delivered Data Engineering course project introducing Apache Spark and Azure Databricks with contexts, reference documents, starter code and interactive project evaluation systems for college-level Computer Science education

#### ASPEED Technology Inc., Hsinchu, Taiwan

Intern

*Jul.* 2018 – *Aug.* 2018

 Researched Super Resolution algorithms, assisted ASPEED to analyze and evaluate potential IP usage, and illustrated domain-specific algorithms and heterogeneous architecture by giving a talk to 30 staff members in ASPEED

## **ACADEMIC PROJECTS**

#### Cloud Computing Projects, Pittsburgh, PA

Carnegie Mellon University

*Jan.* 2020 – May. 2020

- Constructed full-stack Twitter recommendation systems based on 1TB Twitter data implemented by Spark, MySQL Database, and NoSQL Database
- Built docker container images and deployed Kubernetes for load balancing, autoscaling and cluster management
- Deployed cloud infrastructures using Infrastructure as Code such as Terraform to achieve efficient cloud service management

#### Self-Driving Car with Raspberry Pi, Hsinchu, Taiwan

National Tsing Hua University

*Jan.* 2018 – *Jan.* 2019

- Developed a lane following algorithm achieving prompt controls up to 6 frames per seconds by utilizing OpenCV and NumPy polynomial functions with Python 3.5
- Coordinated 4 teammates' work into 1 stable system involving XBEE, MobileNet, lane following and positioning