

## WORK EXPERIENCE

### Senior Software Engineer II - Perception, Motional, Pittsburgh, PA

Mar. 2020 - Present

#### Project: Traffic Light Detection

- Led a team of 3 engineers to bring up traffic light detection system from scratch, including requirement gathering, on-board pipeline design/implementation, and successfully got it deployed on the IONIQ 5 platform.
- Optimized the traffic light classification network training/evaluation pipeline, and boost the performance using different techniques.
- Conducted extensive design doc and code reviews to ensure the work delivered by the team is of high quality.

#### Project: Radar Unfolding Algorithm and GT Regression System

- Developed a non-tracker based radar unfolding algorithm by using data association between two consecutive scans.
- Designed and implemented a ground truth sub-system to evaluate the performance of two radar algorithms: radar clustering and range rate unfolding.

Perception code release manager : defined code development process, coordinated with team leads to ensure the delivery of quality package releases; Perception code yellow project leader.

### Senior Software Engineer - Software Infrastructure, Aptiv, Pittsburgh, PA

Feb. 2018 - Feb. 2020

#### Project: Radar/Camera Sensor Reader Pipeline

- Developed and optimized radar/camera readers through its iterations, and integrate them into the perception system.
- Developed tools to help analyze data collected from radar sensor systems.

#### Project: On-board Map APIs

- Core contributor for designing & developing the next-generation, high-performance map infrastructure which provides real-time access to mapping database and supplies spatial data.
- Utilized various caching techniques to implement highly optimized queries on a scale from micro to tens of nanosec.
- Designed and implemented Map API performance analysis pipeline using Google Benchmark.
- Designed, implemented and integrated the black channel framework for message infrastructure to detect message transmission errors (tampered, spoofed, corrupt, missing, etc.) for infrastructure certification stack.

### Research Assistant, CyLab, Carnegie Mellon University, Pittsburgh, PA

May. 2017 - Aug. 2017

- Built an OpenCV-based real-time moving object detection application with four fisheye cameras on NVIDIA TX1 and TI TDA2x ADAS platforms, successfully brought up the system and deployed it on a real vehicle.
- Evaluated application performance, decreased each frame's processing time by 23.5% after optimization using CUDA.

### System Application Engineer, Ambarella Inc., Shanghai, China

Oct. 2015 - Jul. 2016

- Designed and implemented a smart rate control library for Ambarella's S2L and S3L SDK, supported AVC/HEVC.
- Efficiently improved video compression ratio while maintaining video quality, later ported to Apple's HomeKit service.
- Designed and implemented Netlink module to transfer messages between kernel and user-space process.

### Embedded Software Engineer, Galaxycore Inc., Shanghai, China

Jul. 2014 - Sep. 2015

- Core Linux device driver developer for Galaxycore's video surveillance sensor under Linux and RTEMS systems.

## SKILLS

**Programming Languages:** C++, Python > C, Java, Bash, Matlab

**Frameworks:** TBB, CUDA, PyTorch, ROS, Google Benchmark, Android, OpenCV, ISPC

**Skills:** Computer Vision, Deep Learning, Map APIs, Message Infrastructure, Autonomous Systems, Computer Architecture, Embedded system

**Tools:** Git, Bazel, CMake, Conan, Easyprofiler, Gtest, GDB, Scrum, Jira, LaTeX

## EDUCATION

### Carnegie Mellon University, School of Computer Science

Pittsburgh, PA

*Master of Science in Software Engineering*

Sep. 2016 - Dec. 2017

### University of Science and Technology of China

Hefei, China

*Master of Biomedical Engineering, Medical Device*

Sep. 2011 - Jul. 2014

*Bachelor of Electronic Information Science and Technology*

Sep. 2007 - Jul. 2011