ZHEKAI (SCOTT) JIN

(929) · 354 · 6799 ⊙ jin4@cooper.edu ⊙ zhekaijin.github.io ⊙ New York, NY

EDUCATION

The Cooper Union for the Advancement of Science and Art

Bachelor in Electrical Engineering - Computer Engineering track

Projected June 2019

Grades

Major GPA: 3.81/4.00 Overall GPA: 3.63/4.00

Honors Tau Beta Pi, Dean's List, School Honors, Half Tuition Scholarship, Innovation Merit

PROFESSIONAL EXPERIENCE

Momenta.ai: Lidar Research & Development Intern

May - Aug. 2018

 $\it Lidar\ Team\ \&\ HD\ map\ Team\ on\ an\ end-to-end\ Lidar\ Perception\ system$

Beijing, China

- · Devised efficient Ground Detection and Lane Clustering & Segmentation algorithms with 98% precision
- · Refactored Object Segmentation Modules with 20% memory usage drop by specialized structures
- Designed and implemented a robust Real-Time Object Tracking pipeline which is able to track even sparse point clouds based on 3D Interpolation, now deployed at Momenta's L4 self-driving solution

Totem Power Inc.: System Research & Development Intern

Jun. - Aug. 2017

Independent Research Project on a complete wireless charging system for Drones — Bedford Hills, NY

- · Designed monocular-vision-based precise landing algorithm to counter the charging range limitation
- · Developed REST APIs and distributed real-time charging status monitoring system with visualization

Didi Chuxing Inc.: Software Development Intern

Apr. - Jun. 2017

Dispatch Team on order dispatching and dynamic pricing

Hangzhou, China

- · Worked on automatic feature extraction on probabilistic time series forecasting model (PCA, LSTM)
- · Turned Redis sentinel mode to proxy + consistent hashing mode with Redis latency reduced by 20%
- · Automated tests with TestNG and Mockito and reached code coverage of 99%

ACADEMIC PROJECTS

Cooper Mapper: Self-Driving Robot with MultiSensor Data Fusion Sept. 2018 - Present

- · Implemented real-time Lidar SLAM (Planar) and VSLAM (Stereo) based on ORBSLAM & GMapping
- · Working on robust resolution matching algorithms to reduce extrinsic multisensor calibration

Tap News: Real-Time News Scraping and Recommendation System Mar. - May. 2018

- · Implemented a data pipeline which monitors, scrapes and dedupes latest news (Redis, RabbitMQ)
- · Built a web application for users to browse news (React, Node.js, RPC, SOA, JWT)
- · Implemented a click event log processor which collects users click logs to update preference models
- · Designed and built an offline training pipeline for news topic modeling (Tensorflow, DNN, NLP)
- · Deployed an online classifying service for news topic modeling using the trained model

Pass2act: Passive Voice to Active Voice Article Converter

Mar. 2018

- · Rated the best Natural Language Processing final project of the 2017 2018 academic year
- · Designed decision tree able to handle conjugation & embedded passive sentences based on linguistics
- · Built visualization rendering the transformation process with dependency parsing (spaCy, Python)

Cooper-IoT: Generic IoT Platform with Telepresence Utilty

Jun. - Dec. 2017

- · Led a team of five designing IoT network for study of population flow with a stochastic queuing model
- · Implemented real-time acquisition for WiFi & Bluetooth address and peripheral parameters. (Python)
- · Designed human detection algorithm with OpenCV to monitor population flow and human counting
- · Implemented real-time scheduler of lighting & heat with data and Achieved average 2% energy saving
- Realized Telepresence by presenting Mixed Reality and Stereo Rendering: integrating camera feed from robots & peripheral environmental data to head-mounted displays (S-PTAM, Unity, C#, C++)

COMPUTER SKILLS

Languages C++, C, Java, Python, Go, Matlab, HTML5, CSS3, JavaScript, SQL, Shell Scripting ROS, PCL, OpenCV, g2o, Ceres, gtsam, scikit-learn, NLTK, PyTorch, Kafka, Hadoop,

Spark, Pig, Tomcat, AWS RDS/Lambda/EC2/EMR/S3

Courses Robotics Software Engineer Nanodegree, Self Driving Engineer Nanodegree @ Udacity