Yucheng Huang

yuh032@ucsd.edu | linkedin.com/in/vucheng-huang-8a290 | aidenhuang01.github.io | github.com/AidenHuang01

(858) 366 8837 | 10673 Caminito Alvarez, San Diego, California, United States | Zipcode: 92126

SUMMARY

I am currently a third-year Computer Engineering student actively looking for software engineering positions (both intern and full-time). I have programming and project experience in the industries. I can take advantage of my professional skills and knowledge to solve problems and complete projects.

EDUCATION

University of California, San Diego

Junior, Computer Engineering (EC26)

September 2019 - June 2023(expected)

- GPA: overall-3.95/4 major-4/4
- University Provost Honors (2019, 2020,2021,2022)

PROFESSIONAL EXPERIENCE

UCSD Wireless Communication, Sensing and Networking Group Research Intern

March/2022 - present La Jolla, California, US

- Working in Professor Dinesh Bharadia's lab on autonomous vehicle radar sensor perception and multi-sensor fusion research.
- Currently working on multi-sensor integration in ROS. Working on lidar auto-labeling to generate ground truth data for radar perception algorithm training.

UCSD Computer Science and Engineering Department

March/2022 - June/2022

Tutor

- La Jolla, California, US
- Tutoring CSE 140 Components and Design Techniques for Digital Systems for professor C.K. Cheng.
- Working in the instructor team to grade the homework and exams. Holding office hours for students.

Momenta Research & Development Intern (C++)

March/2021 – August/2021 Suzhou, Jiangsu, China

- Worked in Momenta Self-driving System (MSD System) group. Used mainly ROS, C++, and Python to develop
 underlying system programs for L4 self-driving systems including system monitoring frameworks. Improved the
 efficiency of self-driving systems.
- Developed **point-cloud** analyzing programs and evaluated several prototype Lidar for autonomous vehicles.
- Developed **data collection** and **status monitoring programs** for self-driving cars. **Visualized** the collected data for analysis. Helped the team to diagnose potential problems and bugs in the system.
- Worked for several mass-product L4 self-driving vehicle projects. Directly worked with customer companies' engineers
 and improved product self-driving systems according to the test feedback and customers' requirements.

PROJECT EXPERIENCE

Triton Software Engineering: Y STEM & Chess Mobile Application

December/2021 -June/2022

Worked in the team as a frontend developer and used React-Native to develop a multiplayer chess application to
empower underserved and at-risk children by pairing them with mentors and providing them with guidance.

Android Application: Bird of a Feather

January/2022 - March/2022

Worked in a team of six as a developer and built a working Android application that can let students find nearby
classmates who previously took the same course as the user. Worked on two product iterations and improved the
application according to custom's changing demands and feedback.

SKILLS

- Python, Java, C/C++, MATLAB programming, Android application development. Javascript, HTML, CSS, React.
- Machine Learning, Deep Learning, Data Mining, Recommender System, Computer Vision, Nature Language Processing.
- Linux, Shell, Git, DevOps and Pipeline, Docker, Agile Software Process.
- Circuit design and analysis. Analog circuit simulation. Digital system design and analysis.
- ROS, Point Cloud, Lidar, mm-Wave Radar.
- Data structure and algorithm design & analysis.
- Mandarin Chinese (native), English (full professional proficiency), Japanese (limited working proficiency).