Tianyuan(Alex) Du | Résumé

website: alextydu.github.io -

☎ (734) 263 9234 • ⋈ alexdu@umich.edu

Education

Bachelor of Science, Computer Science and Statistics (Double Majors)

University of Michigan, Ann Arbor

2022/01 - 2024/05(expected)

GPA: 3.80/4.00

Courses: Autonomous Robotics, Computer Vision, Data Mining, Human-Centric ML, Computer Organization, Data Structure, Combinatorics, Theoretical Statistics

 $\textbf{Capstone}: \ \mathsf{Predicting} \ \mathsf{Song} \ \mathsf{Popularity} \ \mathsf{using} \ \mathsf{Affective} \ \mathsf{Programming}. \ \mathsf{Extended} \ \mathsf{version} \ \mathsf{in} \ \mathsf{submission} \ \mathsf{to} \ \mathsf{PerCom} \ \mathsf{2024}.$

Computer Engineering and Business Management (Dual Degree Program)
Hong Kong University of Science and Technology (HKUST)

2020/09 - 2021/12

Courses: Random Process, Signals and Systems, Multivariable Calculus, Matrix Algebra, Case Analysis

Experiences

Interactive Sensing & Computing Lab, University of Michigan, Ann Arbor, US

Research Assistant

2022/05 - present

Under guidance of Professor Alanson Sample and graduate student Yang-Hsi Su, worked on a novel system for indoor sensing with Bl6uetooth Low Energy antenna array. Conceptualized and implemented a custom two-dimensional Angle of Arrival measurement algorithm that improved prior work. Proposed and implemented a depth estimation pipeline based on machine learning, creating a 3-dimentional localization pipeline. Designed experiments to evaluate its performances. Submitted the work to IEEE WCNC 2024 as **first author**.

Hong Kong University of Science and Technology, Hong Kong S.A.R.

Undergraduate Research Opportunity (UROP)

2021/09 - 2022/02

Under guidance of Professor Kevin Chau from HKUST, worked on a paper for real time improvement of speech intelligibility. Constructed experiment and evaluation pipeline for the novel algorithm on a comprehensive dataset.

Applied Sci & Tech Research Institute, Hong Kong S.A.R.

Engineer Intern

2021/06 - 2021/08

Worked in Communication Division of Network Software Group, focusing on automated-driving vehicles. Developed a system that could assist vehicles to park automatically. Developed an end-to-end automatic camera calibration pipeline with a senior engineer. Highly recognized by the group management team, and the work was presented to the Hong Kong Government.

Awards

2022-2023: University Honor. Awarded by University of Michigan, Ann Arbor for academic excellence.

2021: Dean's List. Awarded by Hong Kong University of Science and Technology for academic excellence.

Skillset

Programming Languages: C++, C, Matlab, Python, Java, Javascript, R, SQL

Expertise: Wireless Systems, Maching Learning, Computer Vision, Signal Processing, Database Developement

Languages

Chinese(Native), English(Fluent)

Extracurriculars

Triathlon: Active member of UMich Triathlon Club. Finisher of USAT Michigan State Championship and USA Collegiate National Championship.