TANISH JAIN

EDUCATION

Stanford University

Master of Science in Computer Science, Fall 2020 - Spring 2022

Artificial Intelligence Track

University of California, San Diego

Bachelor of Science in Electrical Engineering, Graduated March 2020

Machine Learning & Controls Depth GPA: 3.93/4

WORK EXPERIENCE

Researcher

UC San Diego - Dr. Tara Javidi's Intelligent Drones Lab Ju

June 2020 - Present

- Code drone-based Simultaneous Localization & Mapping (SLAM) algorithms.
- Test autonomy and computer vision-based mapping in a simulated environment.

UC San Diego - Dr. Jack Silberman's Smart Wheelchair Lab June 2019 - Mar 2020

- Developed low-level controls for an affordable autonomous wheelchair.
- Implemented mapping and navigation algorithms.

UC San Diego - Dr. Shaya Fainman's Photonics Lab

Mar 2019 - June 2019

• Studied epidemic dynamics by using opto-electronically coupled LED arrays as an analogy and ran simulations based on laser rate equations.

Instructional Assistant

UC San Diego Electrical & Computer Engineering Department Sep 2019 - June 2020

- Tutored undergraduate students in the department's LabVIEW Programming course.
- Aided students in developing finite state-machine systems controlled with LabVIEW.

UC San Diego - Physics Department

Jan 2019 - Mar 2020

- Tutored undergraduate students for a Relativity & Quantum Physics course.
- Facilitated discussion and problem-solving sessions with students.

Electrical Engineering Intern

June 2018 - Aug 2018

- AECOM
 - Created power network designs for large-scale infrastructure projects based on low and medium voltage design parameters.
 - Underwent rigorous training in power systems optimization, as well as examination and quality assurance of network layouts.

PROJECT EXPERIENCE

Gait Correcting Insole for Parkinson's Disease Patients

Feb 2019 - Present

- Developed an insole for Parkinson's Disease Patients which improves gait.
- Worked specifically on developing a machine learning algorithm to customize corrective feedback for user.
- Won the Popularity Prize at the UCSD ECE Design Competition '19, as the most voted team by patients, doctors and students.

Micromouse Annual Project - Maze-solving Robot

Sep 2018 - June 2019

- Worked in a team of 5 to design a self-directing maze-solving robot.
- Created searching algorithms to program the autonomous robot and ensure effective software - hardware integration.

12" Sub - Autonomous Miniature Submarine

Oct 2018 - June 2019

- Developed a miniature research submarine that can run autonomously.
- Implemented ML algorithms with microcontrollers to design a low-cost prototype.

Grand PriEEE Annual Project - Autonomous Vehicle

Sep 2017 - May 2019

- Programmed microcontrollers and designed PCBs to build an autonomous, linefollowing miniature vehicle.
- Awarded the First Place at the Grand PrIEEE Annual Robotics Competition with the fastest autonomous vehicle.

Smart Music Glove - Wearable glove to play virtual instruments

Jan 20

- Used the Qualcomm DragonBoard 410c to design a smart music glove to play virtual musical instruments with hand gestures.
- Received Honorable Mention at the H.A.R.D. Hack competition at the University of California, San Diego.

+1 (310) 658 3325

tanishj@stanford.edu

in tanish-jain

tanishjain.github.io

RELEVANT COURSEWORK

- Deep Learning
- Engineering Computation
- Intelligent Systems: Robotics & Machine Intelligence
- Engineering Probability & Statistics
- Linear Systems Fundamentals
- Linear and Nonlinear
 Optimization with Applications
- Machine Learning

LEADERSHIP

Project Director Project in a Box (PIB) June 2019 - Present

- Lead the core technical development arm of the engineering student organization.
- Organize workshops in underserved communities to encourage hands-on engineering skills development

Team Lead & Mentor IEEE UC San Diego Sep 2017 - June 2019

- Led a team of 5 to design an autonomous vehicle (Sep 2017 - June 2018).
- Mentored amateur teams to build similar autonomous vehicles (Sep 2018 - June 2019).

AWARDS & ACHIEVEMENTS

- First Place, Grand PrIEEE Annual Robotics Competition May 2018
- Outstanding Team Lead, IEEE Annual Project June 2018
- Member, Eta Kappa Nu (HKN) IEEE Honor Society
 Jan 2019 – Present

SKILLS

TECHNICAL SKILLS

Python C / C++
Tensorflow LabVIEW
MATLAB EagleCAD
AutoCAD 3D Printing

SOFT SKILLS

Public Speaking and Presentation Project Management Teamwork