

Steven Nguyen

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Education

UC San Diego

PhD in Mechanical and Aerospace Engineering – GPA: 4.0/4.0
Specialization in data-driven control and model reduction.

San Diego, CA
Fall 2023 – Present

UC Santa Barbara

B.S. in Mechanical Engineering – GPA: 4.0/4.0

Santa Barbara, CA
September 2019 – June 2023

De Anza College – GPA: 4.0

Concurrent Enrollment while a student at Monta Vista High School

Cupertino, CA
September 2018 – June 2019

Professional Experience

Graduate Researcher with Kramer Group and Cortes Group

Advisors: Professors Boris Kramer and Jorge Cortes

La Jolla, CA
Fall 2023 – Present

- Data-driven control for nonlinear systems.....
- Data-driven control with model reduction for high-dimensional linear systems.....

Undergraduate Researcher in Nonlinear Dynamical Systems Lab

Studying applications of Koopman Operator Theory

Santa Barbara, CA
March 2022 – June 2023

- Tested varying input delay observables for data-driven modeling of soft arm.
- Studied implementation of model predictive control through LabView for soft arm.
- Studied stability and model accuracy of numerical approach to Carleman linearization via DMD.
- Implemented different EDMD algorithms and wrote one from scratch in MATLAB.
- Tested effectiveness of EDMD using varying amounts of monomial lifting functions

Research Intern at NSF REU: Smart Cities

Designed & implemented control for autonomous vehicles

Las Vegas, NV
June 2022 – August 2022

- Designed nested PID controllers for autonomous vehicle longitudinal/lateral motion.
- Incorporated position, velocity, yaw rate feedback to ensure stability, safety, and comfort.
- Implemented control in actual vehicle via drive-by-wire system and ROS.
- Demonstrated safe autonomous braking with vision-based detection of pedestrians in under 10 weeks.
- Applied filter to a free-space estimation model to track lane centers.
- Published in ICVES 2022 conference.

Intern at ATA Engineering

Worked with full-time engineers on projects

San Diego, CA
June 2021 – September 2021

- Performed tolerance load analysis on rocket engine models using Femap and NX Nastran.
- Wrote MATLAB function to renumber Abaqus node/element IDs.
- Improved workflow by recording macros in STAR-CCM+ and Notepad++.
- Designed fixture plates for vibration test in SolidWorks and meshed in NX.
- Independently led internal research project to investigate automation for data transfer between SolidWorks and NX.
- Improved precision of macro for data translation between SolidWorks and NX and created geometric matching method.

Undergraduate Research Assistant in Interfacial Engineering Lab

Santa Barbara, CA

Design of surface science instrumentation

January 2020 – December 2020

- Designed shape and dimensions of custom clamp to hold ultrasonicating horn inside sound enclosure.
- Fashioned the clamp using vertical band saw, end mill, and boring head.
- Machined acrylic sheets down to size to cover holes on glove box using drill press and end mill.
- Inspected measurements of engineering drawings of new tribometers to ensure they were consistent.
- Modeled and made engineering drawings for custom adapter stage to hold specimen for study through SolidWorks.

Publications

1. W. Heap, S. Man, V. Bassari, **S. Nguyen**, E. Yao, N. Tripathi, N. Naclerio, E. W. Hawkes. Large-scale Vine Robots for Industrial Inspection. *IEEE Robotics and Automation Magazine*, October 2024.
2. **S. Nguyen**, Z. Rahman, B. Morris. Pedestrian Emergency Braking in Ten Weeks. *IEEE International Conference on Vehicular Electronics and Safety*, November 2022.

Conference Presentations

1. **S. Nguyen**, B. Kramer, J. Cortes, “Data-Driven Control via Semidefinite Programming in Nonlinear Systems”, *SIAM Conference on Computational Science and Engineering (CSE25)*, March 2025.

Educational Experience

Vine Robot for Industrial Pipe Inspection Capstone Project

Santa Barbara, CA

Designed a novel vine robot platform for pipe inspection

September 2022 – June 2023

- Developed novel model for vine robot buckling during operation to determine operating parameters.
- Created user interface using PyQT to control motors and fan during operation of robot.
- Demonstrated operation of vine robot on sample pipe system for Bechtel at their headquarters.
- Team won Best Technical award in capstone class.
- Published results of project in IEEE Robotics and Automation Magazine.

Rocket Propulsion Laboratory Injector Team

Santa Barbara, CA

Designing fuel injector for bipropellant rocket

September 2020 – June 2021

- Researched coaxial swirl injectors and read papers to learn about swirl design.
- Created complex geometries in SolidWorks with revolve, projected curve, and boundary features.
- Wrote MATLAB script to calculate effects of changes in geometry on spray characteristics.
- Created 3D surfaces, isosurfaces, and contour plots in MATLAB to optimize swirl injector geometry.
- Created function to find intersecting points between two isosurfaces in MATLAB.
- Simulated fluid flow and stress tests on designs using ANSYS Fluent/Mechanical.

Automatic Blind-Controller

Santa Barbara, CA

Arduino class project

May 2020

- Designed and constructed device that could turn window blinds based on light coming in window.
- Employed phototransistors to detect incoming light and added controls with potentiometer.
- Secured assembly on wooden beam by window for light detection and control of blinds.
- Nominated for best technical project in class.

Awards

- UCSD Powell Fellowship September 2023
- Graduated from UCSB with highest honors June 2023
- UCSB Dean’s Honors Fall 2019 – Spring 2023
- Best Technical Capstone Project June 2023
- Tau Beta Pi Engineering Honor Society November 2021

Outreach Experience

Social Events Chair for RoboGrads

Planned social outings for the RoboGrads student organization at UCSD

Organized 9 hikes and 3 socials for the robotics research community at UCSD.

San Diego, CA

October 2024 – Present

Math Tutor

Tutor

Taught math to students ranging from middle school through high school.

Cupertino, CA

January 2019 – June 2019

Core Technical Skills

Programming:	Python, MATLAB, Yalmip, SOSTOOLS, CARLA, ROS, Tensorflow
CAD:	SolidWorks (CSWA cert.), Siemens NX
Analysis:	NX Nastran, Femap, Abaqus, STAR-CCM+, ANSYS Fluent, COMSOL
Operating Systems:	MacOS, Windows, Linux Ubuntu

Commented [SN1]: Normalize formatting of this section with the other sections in CV. See Nick’s for example.

Extracurriculars and Other Interests

Trombone player for La Jolla Symphony, Finest City Winds/Orchestra and Brass. San Diego Youth Symphony ringer.

I also like to play Ultimate Frisbee around San Diego.