# Steven Nguyen

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# **Education**

UC San DiegoSan Diego, CAPhD in Mechanical and Aerospace Engineering – GPA: 4.0/4.0Fall 2023 – Present

Specialization in data-driven control and model reduction.

UC Santa Barbara Santa Barbara, CA

B.S. in Mechanical Engineering – GPA: 4.0/4.0 September 2019 – June 2023

De Anza College – GPA: 4.0 Cupertino, CA

Concurrent Enrollment while a student at Monta Vista High School September 2018 – June 2019

## **Professional Experience**

### Graduate Researcher with Kramer Group and Cortes Group

La Jolla, CA

Advisors: Professors Boris Kramer and Jorge Cortes

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

Santa Barbara, CA

Studying applications of Koopman Operator Theory

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**

Las Vegas, NV

Designed & implemented control for autonomous vehicles

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

San Diego, CA

Worked with full-time engineers on projects

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.
- $\bullet$  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. Largescale 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 SocietyNovember 2021

# **Outreach Experience**

# Social Events Chair for RoboGrads

San Diego, CA

Planned social outings for the RoboGrads student organization at UCSD

October 2024 - Present

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

Math Tutor Cupertino, CA

Tutor January 2019 – June 2019

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

# **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

# **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.

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