# Nathan Chun

(808)781-7083 | nathanchunny@gmail.com | linkedin.com/in/nathan | github.com/nathan | Personal Website

## EDUCATION

### University of Southern California

Los Angeles, CA

Bachelor of Science in Mechanical Engineering, Minor in Artificial Intelligence Applications

Aug. 2022 - May 2026

Relevant Coursework GPA: 3.94

Linear Control Systems, Mechanics of Materials & Structures, Materials Behavior & Processing, Applied Natural Language Processing & Gen AI, Measurement & Instrumentation Lab, MEMS, Optimal Control

#### EXPERIENCE

# USC Dynamic Robotics and Control Lab | Provost & CURVE Fellow

Los Angeles, CA

Teleoperated Construction Robotics | <u>Demonstration Video</u>

Aug 2024 - Present

- Developed ROS2 & Gazebo robot simulation in Linux with barrier avoidance to demonstrate enhanced user safety
- $\bullet$  Implemented 2-stage control framework with RRT\* path planning algorithm and joy stick modes
- Explored LiDAR sensor configurations & utilized point cloud data for object detection & avoidance
- Investigated encoder integration for joint tracking to transition from simulation to real hardware

#### HECTOR Humanoid v2 | More about HECTOR v2

Aug 2023 - Aug 2024

- Designed 8+ iterations of control board PCB to manage RS485, CAN, & ethernet communication
- Advised on PCB design and perused data sheets to ensure proper usage of electronics for signal integrity
- Coordinated with electrical and mechanical team members to ensure compatibility between systems
- Tracked and documented iterative design changes using Git version control

Robotic Quadruped Arm

June 2024 - July 2024

- Engineered robotic arm mounted on 2 Unitree Go1 quadrupeds for collaborative manipulation of large objects
- Collaborated with PhD team to ensure arm design met research needs; finalized in 2 weeks

 $Wheelchair\ Stabilizer\ |\ Demonstration\ Video$ 

Jan 2023- Sept 2024

- Designed 4 prototypes of an automated wheel for wheelchairs, accounting for ease of use, cost, and compactness
- Slashed material cost and weight by 50% using ANSYS stress and topology optimization and low-cost sensors
- Specified, tested, and assembled embedded system to control motorized wheel using low-cost, efficient components
- Proved concept with Simulink and MATLAB to model control system and simulating stabilizer triggering situations

#### USC Viterbi Baum Family Makerspace

May. 2024 - Present

Los Angeles, CA

CNC Machinist/Student Worker/Roboticist

- Designed and manufactured custom CNC desktop router capable of machining Aluminum
- Operating & programming manual & CNC mills & lathes using MasterCAM for USC design teams and projects
- Proposed design for manufacturing (DFM) practices & designed tools (e.g. fixtures) to facilitate machining
- Created GD&T drawings for designed parts including custom fixtures to allow replication by other machinists

#### Projects

#### Desktop CNC Router | CNC Milling, Waterjet, CAD

Apr 2025 – May 2025

- Designed structural components based on available scrap metal sizes to simplify manufacturing and cut costs
- Utilized spare aluminum extrusion and low-cost linear guide rails for rigid, precise travel along y & z axes
- Programmed and operated HASS VF-2 and waterjet to manufacture all custom parts and assembled them

#### Energy-Generating Shoes | USC Makers | Circuits, MEMS Sensors, Prototyping

Jan 2023 – May 2023

- · Investigated energy harvesting technology and boost converters to step up low voltage from piezoelectric effect
- Experimented with various insole materials & placement of piezoelectric crystals for highest voltage generation

#### Technical Skills

Languages: English (Native), Mandarin (Fluent)

Software: C++, Python, MATLAB, Simulink, Wolfram Mathematica, ROS, Julia, GitHub, Excel

Mechanical: SolidWorks, NX, ANSYS, FEA, 3D Printing, DFM, GD&T, CNC, Material Selection, Manufacturing Electrical: PCB Design (KiCad), Soldering, Arduino, EPS32, Teensy 4.1, Oscilloscope, Multimeter, Logic Analyzer