# **ANDREW SOONG**

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#### **EDUCATION**

### University of Michigan | Ann Arbor, MI

**Graduating May 2022** 

M.S. Mechanical Engineering (Controls Concentration)

GPA: 3.9/4.0

M.S. Electrical & Computer Engineering (Signal & Image Processing and Machine Learning Emphasis)

## Santa Clara University | Santa Clara, CA

June 2020

B.S. Mechanical Engineering, Aerospace Engineering Minor

GPA: 3.6/4.0

- Computer Vision: Implemented methods for classifying fresh/rotten apples, oranges, and bananas at ~85% success
- (1) Blob detection found patches of rot and the RGB value of that patch was fed into a multi-layered perceptron
  - (2) Felzenszwalb segmentation distinguished rotten patches and the segmentation map was fed into a CNN
  - Method 1 yielded ~90% success rate and method (2) yielded ~80% success rate
- Machine Learning: Implemented Sparse Identification of Nonlinear Dynamics (SINDy) sparse regression algorithm
  - Implementation identified the correct dynamics of a Lorenz Attractor and pendulum with noisy data
- Linear Feedback Control Systems: Designed a MIMO LQR state feedback controller and observer
  - Utilized bode and singular value plots to aid in controller design in application for Reactive Ion Etching process
- Mechatronics: Gaining exposure to mathematical modeling, design, and simulation of electromechanical systems
  - Utilizing <u>MATLAB/Simulink</u> and <u>LabView</u> to implement mechatronic and control systems on a microcontroller for systems such as magnetic levitation, servo and stepper motors, and an inverted pendulum

#### **WORK EXPERIENCE**

# **Space Exploration Technologies Corp. (SpaceX)**

Boca Chica, TX

Automation and Controls Associate Engineer

May 2021 – August 2021

- Set-up position control system in Siemens TIA for tower catch-arm hydraulics to catch a landing Heavy Booster
- Designed, in NX, a vibration isolating bracket, lowering 6g vibrations to 2g for remote I/O hardware on launch tower
- Owned <u>cable conduit schedule</u> and installation procedures for 200+ devices to direct the launch tower build process
- Designed <u>electrical CAD</u> (low/high voltage, serial comms, I/O) in <u>ePlan</u> and built electrical panels for production
- Wrote <u>PLC ladder logic</u> code in <u>Siemens TIA</u> for robot cell upgrades and automated nosecone load proofing station

### **Agilent Technologies**

Santa Clara, CA

R&D Mechanical Engineering Intern

June 2019 - September 2019

- Increased manufacturing throughput by 4x with automated heater test bench capable of testing 4 heaters in parallel
- Designed stainless steel fixture in Siemens NX, enabling FTIR spectroscopy testing on electrospray nozzles
- Conducted step-response frequency testing of Silicon Nitride heater with Nitrogen flow for PID controller design
- Collected data using WAGO PLC and used Python for data analysis to compute model and PID controller parameters
- Implemented a PID controller in Structured Text and web-based HMI on WAGO PLC for heater testing

# **Lam Research Corporation**

Fremont, CA

**Engineering Intern** 

June 2018 – September 2018

- Created LED lighting system/brackets in <u>Siemens NX</u> to aid in high-speed video collection of silicon wafer washing
- Machined custom plastic plug mounts and Aluminum clamps using a <u>Tormach Personal CNC</u>

#### **PROJECTS**

### Satellite Life Extension via Autonomous Solar Array Attachment

January 2021 – Present

- Northrop Grumman sponsored Multidisciplinary Design Project aimed at satellite life extension and augmentation
- Conducted literature review into current satellite failures and future on-orbit servicing/augmentation technologies
- Developed concept of operations and testing requirements for on-orbit autonomous roll-out solar array attachment
- Implemented RANSAC and ICP using Open3D in C++ for point cloud registration for attachment point localization
- Gave poster presentation at the American Society for Gravitational and Space Research conference in Baltimore, MD

#### Senior Capstone Project - Basil Leaf Automation

**September 2019 – June 2020** 

- Designed, in <u>SolidWorks</u>, and prototyped an aluminum chassis for a robot capable of 2D cartesian motion
- Developed a <u>stepper motor class in Python</u> for stepper motor position control on a Raspberry Pi
- Pre-processed images using <u>Principal Component Analysis</u>, located centroid of leaves using <u>OpenCV</u>, and categorized fresh/rotten leaves at 73% accuracy using linear/quadratic discriminant analysis with Python scikit-learn library