Chetan Sharma

https://cactode.club/ schetan0g8@gmail.com | 858-829-5598 | Full-time candidate

EDUCATION

MIT

MASTERS IN EECS '20 BS IN EECS '19 MINOR IN MECHE Cambridge, MA Cum. GPA: 4.4

WESTVIEW HIGH SCHOOL

Grad. May 2015 | San Diego, CA Cum. GPA: 4.3

COURSEWORK

EECS

Advances in Computer Vision (Grad) Computational Photography (Grad) Machine Learning Autonomous Vehicles Algorithms Control System Design Analog Electronics Lab

MECHANICAL ENGINEERING

Biomimetic Robotics (Grad)
Precision Machine Design (Grad)
Medical Device Design (Grad)
Dynamics and Control
Mechanics and Materials
MATLAB Numerical Computation

SKILLS

Software Packages

PyTorch • ROS • Altium Designer

LTSpice • Solidworks Siemens NX • LabView

Flask • Pandas

Programming Languages

Python • Java • C++ • MATLab

ETFX • HTML • JavaScript • Halide

Fabrication

Machine Tools • CNC Equipment Board Fab

IINKS

Portfolio: cactode.club GitHub: github.com/cactode LinkedIn: linkedin.com/in/cactode

EXPERIENCE

ANDURIL INDUSTRIES | R&D ENGINEER

May 2020 - Ongoing | Santa Ana, CA

- Creating newest revision of high-reliability pan-tilt unit for defense applications
- Leading design of custom actuators with sub-arcminute pointing precision
- Using cross-disciplinary skillset to integrate electrical / software systems

CENTER FOR BITS AND ATOMS @ MIT | ROBOTICS RESEARCHERAugust 2019 - July 2020 | Cambridge, MA

- Researched the usage of online machine-learning techniques in CNC milling
- Created a CNC controller that could automatically model the milling process
- Developed a system capable of optimizing cutting parameters in real-time

NVIDIA CORPORATION | SOFTWARE / DATA ENGINEERING INTERN May 2018 - August 2018 | Santa Clara, CA

- Created an internal analytics tool to automate RF data visualization
- Eliminated a large portion of the prior RF validation pipeline
- Took full ownership of a project while coordinating the needs of multiple users

DISTRIBUTED ROBOTICS LAB @ CSAIL | ROBOTICS RESEARCHER September 2017 - January 2019 | Cambridge, MA

- Designed novel autonomous robot capable of 2D fabrication using a jigsaw
- Optimized structure of shearing auxetic materials (paper published)

AMAZON ROBOTICS | OPERATIONS / DATA ENGINEERING INTERN May 2017 - August 2017 | Seattle, WA

- Optimized automation technologies with projected savings of \$100,000
- Automated analysis on 200k data points to inform purchasing decisions

PERSONAL PROJECTS

DORM KITCHEN CLEANLINESS WEB APP | August 2018

Created a secure Flask web application that allows dormitory residents to monitor kitchen cleanliness and identify individuals that leave behind dishes.

TWITCH-CONTROLLED CRANE GAME | September 2018

Programmed and constructed a 10ft x 10ft super-sized claw machine for HackMIT. Machine parsed commands from Twitch chat and allowed for teleoperation of crane. Won QVC First Place prize; demoed to their executives.

AUTOMATIC VORTEX RING LAUNCHER | January 2018

Designed and programmed a 40lb machine that would track the faces of passerby and fire vortex rings in their direction. Project required extensive research into vortex ring formation theory. OpenCV, MATLAB, and Solidworks were used in design.

More projects are described in portolio

AWARDS

| 2019 | Finalist | BattleBots Season 4 |
|------|-------------|----------------------------------|
| 2018 | First Place | QVC Prize @ HackMIT Hackathon |
| 2017 | Third Place | Assistive Technologies Hackathon |
| 2017 | Third Place | MakeMIT Hardware Hackathon |
| 2016 | First Place | MakeMIT Hardware Hackathon |