MIHIR SHEVGAONKAR

PROFILE

Website: www.mihir.space Github: github.com/mihirus

UC Santa Barbara 2021 B.S. Electrical Engineering 3.66

COURSEWORK

Analog Circuit Design
Computer Vision
Digital Design
Digital Signal Processing
Electromagnetism
Linear Systems
Nonlinear Dynamics
Probability & Statistics
Semiconductor Devices

HARDWARE

PCB Design
Arduino, Raspberry Pi
Battery Design
3D Printing, Machining
Composites
AVR & STM microcontrollers

SOFTWARE

Python(numpy, keras, opency, pytest, logging, multithreading)
Embedded C
Jupyter Notebook
Git, Makefiles, Bash
Kicad + Eagle
Solidworks + Inventor
LaTEX

WORK EXPERIENCE

Tesla

Thermal Integration Intern 06/2020 - 09/2020

- Built up software infrastructure for automated testing and validation of semi-truck thermal systems using thermal buck
- Designed automated thermal buck self test with component level and system level parts to verify that all systems are operational before more complex tests
- Used Jenkins, CAN+UDS protocols, SCPI, interlock circuits, high power cabling, and various python libraries pyserial, logging, pytest, threading, internal libs

CTRL-Labs (now Facebook Reality Labs)

Hardware Engineering Intern 06/2019 - 09/2019

- Worked on analog front-end(AFE) of electromyography armband that decodes
 physical muscle movement from signals travelling through neurons in the arm
- Proposed and executed AFE biasing voltage changes that save space, power, and complexity, extensively verified and analyzed results in Jupyter Notebook
- Performed oversampling experiments to verify SNR improvements, uncovered and diagnosed SPI timing issues that were exacerbated at higher sampling rates

LEADERSHIP EXPERIENCE

Ionic Skies (in progress!) - ionicskies.com

Capstone Project Lead 03/2020-Present

- Started and grew 17 person interdisciplinary capstone team building ionic wind aircraft
- Directly technically involved in characterization and development of ionic thrusters, DC-DC power converter, and integration with airframe and launcher
- Developing understanding of HV electrostatics, corona discharges, high frequency switching circuits, DC-DC power converters, and aircraft design principles

PERSONAL PROJECTS

Ball Balancing Robot (BB-9)

- Robot that balances on a spherical wheel - a soccer ball
- Omni-directional wheel rotation
- Acc+gyro sensor fusion thru complimentary filter, and PID controller achieves robust balance
- Learned PCB design, reflow soldering, Kalman filtering, Lagrangian mechanics, and wrote I2C driver along the way

And More

- Bamboo bike
- Weight sensing electric longboard
- 3-axis CNC router
- Built my personal website
 www.mihir.space using HTML, CSS, and
 Bootstrap; features pictures and videos
 of all my projects!