Marc de Lecea

Email: marc.de.lecea@gmail.com - Web: marcdelecea.com

Cell: (858)353-9331 - LinkedIn: /in/marcdelecea/

Education

Master of Science in Robotics
University of Delaware, Newark, DE – GPA: 3.70
Bachelor's in Mechanical Engineering
University of Delaware, Newark, DE
Minor in Computer Science – Dean's List

May 2022

May 2021

Experience

Research Assistant, UNIVERSITY OF DELAWARE

June 2020 - Present

- Applied A* pathfinding algorithm and plane mapping to microrobot swarm simulation
- Created MATLAB GUI to assist visualization of microrobots and their path planning decisions
- Used LabVIEW to create manual control schema of microrobots using magnetic field array

Machine Design TA, UNIVERSITY OF DELAWARE

August 2020 - Present

- Created interactive Solidworks models for students studying from home
- Led office hours and created short discussion videos demonstrating taught concepts

Engineering Intern, SEETERRA

January 2019 - March 2019

- Developed novel corn root imaging robot in collaboration with a PhD candidate
- Suggested and modeled alternative mechanical solutions to reduce complexity

Engineering Intern, SAP DESIGN SHOP

June 2018 - August 2018

- Created a teaching program including a Snap! programmable car and a blockchain demonstration using Micro-Rits
- Built applications for Android Things and AWS DeepLens to expand

Engineering Intern, VALA SCIENCES

June 2015 - July 2015

- Planned and designed implementation of machine parts for a half-million-dollar high throughput microscope which was approved by a team of professional engineers
- Designed lens/mirror mount, 3D-printed mockup, shipping crate, I/O panel, and badge jig

Leadership

Treasurer, MECHANICAL ENGINEERING STUDENT SQUAD

April 2018 - Present

- Logging, managing, and reducing club spending
- Functioning as a tour guide for potential/incoming mechanical engineering students

Chassis Lead, UDEL FSAE ELECTRIC TEAM

March 2018 – October 2018

- Planned, designed, and manufactured modified chassis to accept new requirements for electric conversion
- Coordinated small team and fundraised to acquire space, tools, and materials necessary

Safety Captain/Co-lead, GUNN ROBOTICS TEAM

August 2014 – May 2017

- Rewrote, enforced, and presented the safety practices of team's machine shop
- Organized and taught team of 50 students to prototype and machine mechanisms to handle game pieces for a regional-winning, championship performing robot

Skills and Abilities

- Bilingual in Spanish
- Python, Java, MATLAB, C, C++, UNIX
- Very experienced with SolidWorks
- Advanced machining knowledge