Jose Luis Santiago

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EDUCATION

University of California, Santa Cruz

September 2016-June 2021

Bachelor of Science in Computer Engineering; Concentration: Robotics & Control

GPA: 3.05

Honors: UCSC: Dean's Honor Roll - Spring 2017, Winter 2021

SKILLS

- **Programming:** Embedded C, C++, Java, MATLAB, Verilog, RISC-V Assembly, Python, HTML, CSS, JavaScript, SQL, Django
- Languages: English, Spanish (Read/Write/Speak)

WORK EXPERIENCE

Stryver Internship, Arrow

July 2022-August 2022

Intern

- Designed and implemented a web scraping solution in python for e-commerce platform
- Worked in a team of three to design e-commerce platform using Django and MySQL

FIKA Tech Academy, LA Tech

February 2022-April 2022

Scholar

• Collaborated in a 4-person team to work on projects tailored for the tech industry. Project material consisted of: soft skills, product design, marketing, sales, and venture capital/entrepreneurship

Jack Baskin School of Engineering, UC Santa Cruz

September 2018-September 2021

Peer Adviser

- Advised over 1,000 students in their respective engineering majors by developing class schedules, providing coaching and support with coursework, and assisting students with selecting major and career pathways
- Managed and tracked confidential student data and records of student population of over 4,000 to determine student's progress and eligibility for graduation
- Acted as first point of contact and communication for over 4,000 students at the advising office

PROJECTS

Bio-Inspired Locomotion: Penguin Aquaflying Wings

January 2021-March 2021

Independent Researcher

- Researched penguin swimming kinematics to model the wing flapping motion in MATLAB
- Simulated penguin wing motion with wings of different sizes (0.8-1.8 times the size of a Gentoo Penguin Wing) to understand the correlation between wing size, lift, and drag forces
- Concluded that wing size (0.8-1.8 times the size of a Gentoo wing) is positively correlated with Lift. At larger sizes, the wing succumbs to mass and is unable to prove useful for locomotion

IoT Wildfire Alarm System

January 2021-June 2021

Design Member

- Collaborated in a 6-person team to design an IoT Wildfire Alarm System
- Built a prototype that uses sensors integrated with a WiFi and 5G enabled microcontroller
- Analyzed parameters indicative of wildfire risk. These parameters included: CO2 levels (0-5000ppm), humidity (20-80%RH), and temperature (0-50°C)