Dominique "Nikki" Esguerra

Modesto, CA • ddesguerra@ucdavis.edu • linkedin.com/in/nikkiesg • (209) 614-0294

EDUCATION

University of California, Davis

Graduated June 2020

- ▶ Bachelor of Science in *Electrical Engineering* | Emphasis in *Digital Systems*
- Awards: Dean's List, UC Davis College of Engineering Winter 2017

Relevant Coursework

Software Development, VLSI Design, Digital & Analog System Design, Electronic Materials, Electromagnetics, Device Physics, Electronic Circuits, Computer Architecture, Systems & Signals

EXPERIENCE

Lead Web Developer | SACHACKS - Sacramento, CA

March 2019-June 2020

- Managed SacHacks' web development team and served as a single point of contact to coordinate between the team and the executives of the organization
- ▶ Developed and managed user-friendly homesite for SacHacks organization with the team
- Managed and developed live website for the weekend of event
- Communicated with design team and executives to implement needed website features
- Developed and maintained relations with sponsors and financing sources for the organization

Computer Room Consultant | COMPUTER LAB MANAGEMENT, UC DAVIS - Davis, CA

September 2018-June 2020

- Served as single point of contact for lab tasks assigned to each staff
- Managed weekly lab report summaries to submit to supervisor
- Troubleshooted basic hardware and software problems in IET-ATS computer classrooms
- Provided customer service-oriented computing environments to meet clients' needs
- Communicated problems about the facility and/or faculty concerns to managers and supervisors

SKILLS

- ▶ Programming: C/C++, Python, C#, RUST, MATLAB, HTML, CSS, BootStrap, React, Arduino
- Software: Cadence, PSpice, LabVIEW, Quartus II, ModelSim Altera, MAGIC, Microsoft Office, Adobe Photoshop

PROJECTS (desguerra.github.io)

Projects Portfolio Website

SacHacks Website

July 2018-Present

March 2019-March 2020

Build an online professional portfolio utilizing HTML, CSS, and JavaScript on GitHub

build all offiline professional portiono utilizing trivit, ess, and savascript on ditride

Developed and managed SacHacks' homepage and live website using HTML, CSS, and JavaScript on GitHub

Sound Sensor with GUI

January-March 2018

- Implemented an electronic system using soldering tools that located and recorded the direction of a sound source using microphones, servo motor, TIVA microcontroller, MyDAQ, Energia, and LabVIEW
- Created a GUI that included control and display features on LabVIEW such as servo sound localization, stereo
 recording, timed recording, and audio band filtering code

LEADERSHIP

Lead Trainer | COMPUTER LAB MANAGEMENT, UC DAVIS - Davis, CA

April 2019

Trained staff members in services for working with people with disabilities and customer service in a technologyoriented environment

Additional Interests: Wing Chun Kung Fu, Digital Art, Video Games