# Dominique "Nikki" Esguerra

Davis, CA • ddesguerra@ucdavis.edu • desguerra.github.io • linkedin.com/in/nikkiesg • (209) 614-0294

#### **EDUCATION**

#### **University of California, Davis**

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

#### **Relevant Coursework**

Software Development & Object-Oriented Programming, 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-Present

Expected Graduation: June 2020

- Manage SacHack's web development team and serve as a single point of contact to coordinate between the team and the executives of the orginization
- ▶ Develop and manage user-friendly homesite for SacHacks organization with the team
- Manage and develop live website for the weekend of event
- Communicate with design team and executives to implement needed website features
- Develop and maintain relations with sponsors and financing sources for the organization

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

September 2018-Present

- Serve as single point of contact for lab tasks assigned to each staff
- Manage weekly lab report summaries to submit to supervisor
- Troubleshoot basic hardware and software problems in IET-ATS computer classrooms
- Provide customer service oriented computing environments to meet clients' needs
- Communicate 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: LabVIEW, Quartus II, ModelSim Altera, MAGIC, Excel, Adobe Photoshop

### PROJECTS (desguerra.github.io)

SacHacks Website March 2019-Present

Develop and manage SacHack's homepage and live website using HTLM, CSS, and JavaScript on GitHub

## **Projects Portfolio Website**

July 2018-Present

▶ Constructed an online professional portfolio utilizing 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