# Jaap de Dood

2100 San Anseline Ave. Apt. A, Long Beach CA 90815

• (562) 296-3974 • ☐ jaapdood@gmail.com • ☑ jaapdedood.com
in jaapdedood • ☑ jaapdedood

## Education

Bachelor of Science, Electrical Engineering, California State University, Long Beach, CA

August 2015 - Present

Anticipated graduation: Spring 2019

Current GPA 3.9/4.0

**Relevant Courses:** Analog Circuits I/II, Microelectronics, Microprocessors, Control Systems, Communication Systems, Signals & Systems, Digital System Design, MATLAB.

# **Project Experience**

## **Projects**

- IoT waste data collector (UCSB Hackathon)
  - Won 1<sup>st</sup> prize "Best IoT Hack".
  - Worked on data parsing software and hardware interface. (Python/C++)
- Solar kiosk (Engineers for a Sustainable World)
  - o Received \$2500 grant from IBM Students for a Smarter Planet.
  - Won 1<sup>st</sup> place in Green Generation Mixer Project Showcase.
- Smart Greenhouse (Engineers for a Sustainable World)
  - o Interfaced sensor and output hardware with ESP microcontroller and set up Wi-Fi data logging.
- Mechanical keyboard team project
  - o Programmed keyboard firmware for microcontroller. (Embedded C)
  - Use finished product daily.
- Maze-solving robot (AVR Assembly)

#### **Student Organizations**

- Institute of Electrical and Electronics Engineers (IEEE) Project Lead and Webmaster
  - Leading "sophEE" project teaching sophomore Electrical Engineering students EE skills through projects.
  - o sophEE projects: PCB design & SMD/reflow soldering, power supply design and line-following robot.
  - Designed, released and maintained website.
- Engineers for a Sustainable World (ESW) Projects and Webmaster
  - o Partake a leading role in projects and currently developing website.

# **Work Experience**

## California State University, Long Beach

Long Beach, CA

Supplemental Instruction Leader

August 2017 - Present

- Plan and hold classes in calculus.
- Improved student grades by an average of 5% in class of 21 students compared to 135 course students.

#### **Penguin Air Conditioning and Solar Heating**

Almancil, Portugal

STEM Co-op

May 2013 - June 2013

- Worked directly with owner in administration, customer service and technical support.
- Created newspaper advertisements in Photoshop which were published in newspapers.
- Learned from engineers and technicians while installing solar and heat pump systems.