ZACH BELLAY

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EDUCATION

SANTA CLARA UNIVERSITY

Santa Clara, CA | June 2019 B.S. in Computer Science and Engineering GPA: 3.1/4.0

SKILLS

LANGUAGES

Proficient: C/C++, Python Familiar: Javascript, HTML/CSS, ARM

Assembly

LIBRARIES & TOOLS

Git: Github

Python: OpenCV, Boto3, Flask

AWS: S3, EC2, Lightsail

Arduino: ArduinoJSON, WiFi, PID

HARDWARE

Arduino Uno & Mega, NodeMCU ESP8266, Raspberry Pi 3

DESIGN

2D: Illustrator, Photoshop 3D: Blender, Fusion 360, FreeCAD

COURSEWORK

COMPUTER SCIENCE

Applied Machine Learning
Data Science
Computer Networks
Theory of Algorithms
Operating Systems
Programming Languages
Digital IC Design
Intro to Embedded Systems
Programming
Advanced Data Structures in C++
Data Structures in C
Advanced Programming in C
Intro to Logic Design

MATH AND SCIENCE

Differential Equations Intro to Probability and Statistics Linear Algebra Calculus I-IV Physics I-III

LINKS

LinkedIn: /in/zachbellay GitHub: /zachbellay

EXPERIENCE

FORD MOTOR COMPANY | HARDWARE AND CONTROLS INTERN Jun 2018 - Sep 2018 | Palo Alto, CA

• Writing software to abstract hardware for a reconfigurable automotive electronics control module. Written in C.

SCU ROBOTIC SYSTEMS LAB | SOFTWARE ENGINEERING INTERN

Jan 2017 - Sep 2017 | Santa Clara, CA

• In charge of all hardware and software systems to manage the automation of an indoor vertical farming prototype. Implemented with Arduino, Raspberry Pi, Python, C/C++, HTML/CSS/JS.

ID TECH CAMPS | ROBOTICS AND PROGRAMMING INSTRUCTOR

June 2016 - Aug 2016 | Seattle, WA

 Introduced students ages 6-12 to the foundations of programming and robotics through LEGO NXT EV3 Robotics kit and the Scratch-like game programming platform Tynker.

PROJECTS

OMNIDIRECTIONAL AUTONOMOUS FISH TANK

June 2017 – Present

 Omnidirectional chassis with mounted fish tank. Fish movements are captured with OpenCV and translated into commands to drive the robot.

WIFI BIKE TRACKER

Sept 2017 - Feb 2018

• Arduino WiFi chip used to track bike location. Utilized Google Geolocation API and reported results to Python Flask server.

FACIAL RECOGNITION DOOR

April 2017

 Raspberry Pi Camera and Python OpenCV used to prototype a door lock that unlocks with facial recognition. Details under facial-recognition-door on GitHub.

INVOLVEMENT

THETA TAU | PRESIDENT & CO-FOUNDER

May 2016 - Sep 2018

 Created a co-ed professional engineering fraternity to bring engineering students closer together and to help develop each other professionally. What started as an idea is now a group of 47 high achieving engineering students.

AWARDS

2018 1st Place Ford Intern Hackathon 2018 2nd Place Hack for Humanity 2016 2nd Place Google Games