# Eyassu Shimelis

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#### **FDUCATION**

# HARVEY MUDD COLLEGE

BACHELOR OF SCIENCE.

Engineering

May 2018 | Claremont, CA

# RELEVANT COURSEWORK

Autonomous Robot Navigation Artificial Intelligence Communication and Info. Theory Data Structures and Program Dev. Microprocessor Sys: Design & App. Advanced Systems Engineering Elec. & Mag. Circuits Digital Elec. and Comp. Engineering Eng. Design and Manufacturing Materials Engineering Multivariable Calculus Differential Egns. and Lin. Al.

#### **SKILLS**

#### **LANGUAGES**

Python • MATLAB • C\C#\C++ • Java • SystemVerilog • Arduino • Javascript • HTML/CSS • Racket • LabView • Prolog

#### **TECHNICAL**

Github • SolidWorks • LATEX • Machining • CAD • 3D Printing • PCB Design • FPGA

#### AWARDS & HONORS

Pres	Autonomous Systems Laspa Fellow
2018	Engineering Departmental Honors
2017	Ford Men of Courage Fund E

2016 | HMC Davies Engineering Prize

# LINKS

Website: eyassu.com LinkedIn: eshimelis

Research: LAIR Homepage

#### SOCIETIES

2012-14 | National Honor Society 2010-14 | French Honor Society

#### RECREATIONAL ACTIVITIES

Running • Photography • Rock Climbing

#### RESEARCH

#### MIT LINCOLN LABORATORY | Summer Research Program Intern

Start Date: May 2018 | Lexington, MA | Dr. Bryan Teague

Upcoming research in cooperative network localization and navigation

#### LAIR | Lab for Autonomous and Intelligent Robotics

Sep 2016 - Present | Claremont, CA | Dr. Christopher Clark

Multi-AUV Stochastic Modeling and Control for Shark Tracking

- Simulated multiple control-based trackers in MATLAB, later implemented in C#
- Analyzed multiple graph-based multi-AUV planning methods in MATLAB
- Designed waterproof housings for external hydrophone amplification boards

# PROJECT & ROBOTICS EXPERIENCE

# **AUTONOMOUS ROBOT NAVIGATION** | ENG160

Jan 2018 - Present | Claremont, CA

Technical elective course in autonomous robotics

- Characterized odometry and developed a point tracking controller
- Designed and implemented an online particle filter
- Final Project (Upcoming): Localization using an Unscented Kalman Filter (UKF)

# SYSTRON DONNER INERTIAL | CLINIC PROJECT

Aug 2017 - Present | Claremont, CA | Dr. Anthony Bright

Embedded Neural Networks for Improved Inertial Sensor Calibration

- Porting SDI calibration algorithm into MATLAB
- Researched data mining techniques for sensor calibration and error compensation, due to highly nonlinear effects
- Identified candidate variables for further investigation

# AMAZON LAB126 | CLINIC PROJECT

Jan 2017 - May 2017 | Claremont, CA | Dr. Timothy Tsai

Configurable Microphone Array Harness

- Developed a high-channel, high-bandwidth audio harness for automated testing of Alexa devices
- Wrote a scriptable Python audio library to handle up to 32 channels of audio throughput

### EXTRACURRICULAR ACTIVITIES

# **ACADEMIC EXCELLENCE TUTOR** | ENGINEERING AE

August 2016 - Present | Claremont, CA

- Hold exam reviews and weekly tutoring sessions for a course of 240 students
- Work closely with Professors to provide student feedback on course materials

2017-Pres.	Peer Academic Liason	Academic assistance to first year students
2016-Pres.	MuddHacks Organizer	Harvey Mudd hardware hackathon
2016-17	South Dorm Mentor	HMC Dean of Student Affairs, Asst. RA
2014-17	Homework Hotline Mentor	Free, over-the-phone tutoring
2014-17	VP of Science Bus	Science lessons for local elementary students
2015	HMC Combat Robotics	Drive-train team
2014-15	Mudd Investment Fund	Finance/Investment Club