LIAM ROBBINS

Computer Engineering Student

lrobb001@ucr.edu 🔀

(909) 548 - 1683

Los Angeles, CA

liamr.us 🥌

github.com/liam-robbins 🔘

EDUCATION

Computer Engineering, B.S
University of California, Riverside; 3.92 GPA

09/2017 - Present

Courses

Embedded systems

- Logic Design

- Data Struct. & Algorithms

- Software Construction

EXPERIENCE

Research Assistant

University of California, Riverside

04/2019 - Present

Autonomous Robots and Control Systems, UCR

Achievements/Tasks

- Conducted research focusing on autonomous vehicle navigation and sensing
- Implemented SLAM algorithm in c++ using ROS for environment mapping
- Developed a working turtlebot prototype that could sense, map, and navigate its own space

Contact: Dr. Konstantinos Karydis – kkarydis@ece.ucr.edu

Electrical Team Member

Highlander Racing

10/2018 - Present

FSAE Team at UCR

Riverside, CA

Riverside, CA

- Achievements/Tasks
- Developed software in c++ using the CAN bus and focusing on electrical subsystem communications
- Designed Front End GUI for the 2019 Electric Vehicle using c++ and QT Creator
- Earned 6th place for UI for EV at 2019 competition in Nebraska

Information Technology Specialist Law Offices of Winston Phan

06/2018 - 09/2018

Monterey Park, CA

- Achievements/Tasks
- Optimized computer network at a small law firm for efficient resource sharing
- Migrated firm data to cloud for data security and redundancy

Contact: Winston Phan - (626) 833-0491

SKILLS

C/C++ P

Python

HTML/CSS

Bash Scripting

ROS

Git

AutoCAD

Linux

PROJECTS

FSAE Digital Dash

 Display used in UCR's first Electric Vehicle. This vehicle competed in FSAE's most recent competition in Nebraska this past summer.

AtMalaga

- Developed a working version of Galaga on an atMega 1284 microcontroller.
- This project and others are listed on my personal blog with pictures as well as my GitHub!

Visit my Personal Website!

- liamr.us/

ORGANIZATIONS

Society of Automotive Engineers (10/2018 – Present)

FSAE Electrical subteam member

IEEE (09/2017 - Present)

IEEE team member

OTHER EXPERIENCE

Teacher Assistant, LAUSD (06/2017 - 09/2017)

- Volunteer Teacher Assistant for TRI-C Continuation school, assisting students in danger of not graduating

Tutor (08/2018 - Present)

Teaching college level physics, mathematics, and Computer Science

St. Joseph Hospital (08/2019 – Present)

Volunteer at St. Joseph Hospital