# Yashas Salankimatt

www.yashas.xyz

**+**1 (713) 715-8905

yashas.salankimatt@gmail.com

in/yashas-s

GPA: 3.70

### Education

2019-2022

## Texas A&M University- College Station

Bachelor of Science, Computer Engineering (Minor: Mathematics)

## Work Experience

### Software Engineer Intern at Realize.design

Dec 2021 - Current

- Improving accuracy of dimension extraction from SLAM algorithms and ARkit
- o Parallelizing core computations to allow more headroom for more intensive local features
- o Developing machine learning methods to identify floor textures and match to digital counterparts

#### Undergraduate Researcher with Dr. Robin Murphy

Aug 2021 - Current

- o Contributing to the NSF and Microsoft Research backed Survivor Buddy project
- o Designing new iterations of the Survivor Buddy hardware and electronics for disaster relief
- o Developing a moving and environment mapping platform for Survivor Buddy base for telemedicine use

### Honors Undergraduate Research Thesis with Mr. Stavros Kalafatis

- Creating a system to localize a robotic system based on landmarks, filtering out everyday changes to indoor environments
- Aug 2021 Current
- o Programming a model to update pre-existing indoor maps with new data on changes to indoor environments such as doors or furniture moving
- o Implementing the above systems on a physical robot with LIDAR and an RGB-D camera, making use of ROS and the Gazebo simulator to quickly iterate on the localization models

#### **Engineering Incubator Founder**

Dec 2019 - Current

- o Founder in the engineering-based business incubator at A&M working on my own startup
- o Developing an inexpensive robotic arm to automate part inspection for job shops
- o Conducted market analyses, customer interviews, and analyzed business feasibility

## Leadership

### TAMUhack, Hardware and Logistics Director

Mar 2020 - Current

- o Recruiting sponsorships and maintaining sponsor relations for our hackathons
- o Organizing logistics including prizes, venue, food, live streaming, scheduling, etc.

### **TAMUmake, Tech/Hardware Director**

May 2020 - Aug 2021

- o Assessed hacker needs, created hardware care packages for students for our hardware hackathon
- o Created hardware focused workshops and learning content for other students

### **Awards**

Sep 2021 o Texas A&M Undergraduate Research Scholar

Mar 2021 o RowdyHacks 2021 Best Hardware Hack Winner

Feb 2021 o Hacklahoma 2021 Best Hardware Hack Winner

Feb 2020 o TAMUmake 2020 1st place & Accessibility Challenge Winner

Sep 2019 o Kurt Giessler Youth Achievement Ambition Grant Recipient

Jan 2019 o Brockman Scholarship Recipient (Full ride and cost of attendance scholarship)

## **Projects**

### Teddy, automated scheduling/planning for students

Aug 2021

- Developed a system to help students manage their work and classes by performing automated task planning, fitting around their existing calendars
- $_{\circ}\,$  Implemented using React, React Native, Firebase, GCal API, Bootstrap

#### Creating a Custom, Inexpensive, Heavy Duty CNC Router

Dec 2020

- o Designed and built a CNC router for \$500 with the specs of \$2K hobbyist machines
- o Wrote a custom C firmware branching off of GRBL for smart control of the machine

### **System to Track Body Kinematics Without Using Cameras**

Aug 2019

- o Used IMUs to create a cheap system to accurately track body motion w/out cameras
- o Implemented and configured a rudimentary Kalman filter; Performed signal processing and custom packet manipulation to increase performance of system

### Skills

Software Engineering

- o C++, Javascript, Python, Java, HTML/CSS, Typescript, React.js, React Native, Tailwind, Firebase
- CE/MechE, Robotics

  o CAD Modeling, Finite Element Analysis, CNC Machining, ROS, Mapping and Localization Systems, TensorFlow, Microcontroller Design, Integrated and General Circuit Design