

LALIT BAUSKAR

(956) 545-5062 | Labauskar@gmail.com | Lbauskar · GitHub | Lalitbauskar.com

EDUCATION

Texas A&M University – College Station, TX

Bachelor of Science in Computer Science
Minor in Mathematics

Expected May 2022
GPA: 3.822

SKILLS & ABILITIES

- C++
- Python
- JavaScript
- Java
- REST APIs
- Full Stack Development
- Git
- Agile

WORK AND VOLUNTEER HISTORY

Texas A&M University – Resident Advisor

August 2020 - Present

- Keep residents informed of policies, run social and academic events, provide support for residents, and work on-call shifts to handle emergencies
- Work with 11 other Resident Advisors to ensure a safe and secure on-campus community

Texas A&M University – Sophomore Advisor

August 2019 – May 2020

- Led weekly seminar meetings to help freshmen realize their full potential by way of personal, professional, and intellectual growth
- Worked with 26 other advisors to plan and run events for the Honors Housing Community

Student Bonfire – Volunteer (100+ hours)

September 2018 – November 2019

- Cleared land for local farmers to promote agricultural development in the Brazos Valley.

COLLABORATIVE WORK

Aggie Rotaract Event Tracker – Ruby on Rails and PostgreSQL

Present

- Website for student rotary club that let's members sign up for and keep track of events

Int'l Competitive Programming Competition – various languages

Fall 2019 and Spring 2020

- One of 12 members of Texas A&M's team selected via competitions with over 100 contestants

Project SOAR – C++

Fall 2019

- Wrote firmware for a custom drone that can fly by tilting its propellers

PERSONAL PROJECTS

Kanban – JavaScript

Spring 2021

- Visual Studio Code extension that makes a Kanban Board for every project

Pathfinding Visualizer – Java

Spring 2021

- GUI application that shows how algorithms work by drawing them on a grid

GroupMe Bot – Python

Summer 2019

- Helps organizations I'm in communicate over GroupMe – a messaging app
- "@everyone" feature notifies all members of a group chat