

Gaurav Bhalla

Email: gauravbhalla990@gmail.com | LinkedIn: www.linkedin.com/in/gauravbhalla9
Personal Website: <https://gauravbhalla990.github.io/> | GitHub: <https://github.com/GauravBhalla990/>

EDUCATION

MITx: Computational Thinking & Data Science

May 2023

<https://courses.edx.org/certificates/1da7a9cd41454a7a958140fbaf381c46>

Rigorous online course introducing data science and computational problem solving through Python.

Texas A&M University, College Station, Texas

Bachelor of Science in Computer Engineering - Electrical Engineering Track

May 2022

Minor in Mathematics

Cumulative GPA: 3.5

Related Coursework

Computer & Network Security, Computer System Design, Communications & Cryptography, Operating Systems, Data Structures & Algorithms, Microprocessor System Design, CMOS VLSI design, Advanced Computer Architecture.

Skills Summary

Moderate Experience with Cisco's Internetwork Operating System Command Line Interface. Extensive Experience with Linux, C, C++, Java, Python, SQL, HTML, JavaScript, CSS, Git, and GitHub for projects.

Practiced collaborating, documenting and presenting for projects with Microsoft Office, and Google Drive tools. Also, participated in leadership, logistics, mentoring and conflict resolution experiences as an Engineering Peer Mentor and then Resident Advisor. Lived and studied globally, and learned conversational French, intermediate Hindi, and basic Spanish.

EXPERIENCES

Canadian Armed Forces Candidate

May 2022 – May 2023

- Attempted enrolling in the Canadian Armed Forces through an intensive application process.
- Disqualified due to medical condition.

OpenSource LiDAR, Capstone Design

Jan. 2022 – May 2022

- Worked in team to design LIDAR system based on open-source design for research group.
- Built a scanning motorized mirror platform to reflect a laser's light around vicinity.
- Used rotary encoder to record real time speed of moving mirror and in creating 2D point cloud map.
- Analyzed PCB design files with Altium Designer and started work on new PCB design.

Aggies Invent NSA 3rd Place Winner, Team Sensory Overload

Sep. 2021

<https://engineering.tamu.edu/news/2021/09/first-in-person-aggies-invent-in-two-years-hosted-by-national-security-agency.html>

- Developed a solution for pedestrian and cyclist accidents at a 48-hour hackathon in a 6-member team.
- Designed a model that detects objects through sensors and informs the user through vibration motors on the user.
- The model applies artificial intelligence, real-time data from users and Google Maps to predict dangerous areas.
- Built working prototype with only materials from team: Arduino, wires, 2 Piezo buzzers, 2 breadboards, 1 infrared sensor, 1 ultrasonic sensor and a battery pack.

Application Specific Integrated Circuit (ASIC) Validation Researcher

Aug. 2020 – Mar. 2021

- Graduate student previously designed ASIC designed to detect alpha particles.
- Validated a custom Printed Circuit Board designed to interface the ASIC to a computer via an Arduino Mega.
- Analyzed the PCB layout file with EAGLE and addressed functional issues.
- Developed an Arduino program to provide stimulus to and receive data from the ASIC.
- Solved logic-level voltage compatibility issue with 74LVC245 Logic Level Voltage Shifter chip.

Software Engineering Intern, Parkland Center for Clinical Innovation

Jun. 2020 – Aug. 2020

- Developed a full-stack MVP web application with Flask, HTML, CSS, and JavaScript.
- Followed the OAuth2.0 protocol to implement the Azure AD REST API which authenticates company users.
- Deployed on an Azure Linux VM with the Gunicorn WSGI and Nginx reverse proxy servers.

LEADERSHIP

Resident Advisor

Aug. 2021 – May 2022

- Created inclusive community on 1st floor of a dorm through planned events and individual mentoring.
- Monitored halls, performed room inspections, and ensured residents' compliance with dorm policies.

Engineering Peer Mentor

Aug. 2019 – March 2020

- Collaborated with Resident Advisors to mentor 1st year engineering students in a dorm.

Corps of Cadets

Aug. 2018 – May 2019

- Learned time management, perseverance, self-discipline, rational thinking and leadership skills.