

# ANUSHA DATAR

anushadatar@gmail.com · <https://linkedin.com/in/anusha-datar/> · [anushadatar.com/](http://anushadatar.com/)

## EDUCATION

OLIN COLLEGE OF ENGINEERING

MAY 2021

**BACHELOR OF SCIENCE IN ELECTRICAL AND COMPUTER ENGINEERING**

*Recipient of Four-Year, Half-Tuition Merit Scholarship*

**Relevant Coursework (through Fall 2020):** Data Structures and Algorithms, Software Systems, Computer Networks, Computer Architecture, Circuits, Electronics, Data Science, Digital Power Conversion, User-Oriented Collaborative Design

**Activities:** Human Augmentation Lab (Researcher, Signal Processing and Brain-Computer Interfaces), Student Government (President in 2019-2020), Stay Late and Create Leadership, Amateur Radio

## SKILLS

**COMPUTING:** C, Python, Java, C#, C++, MATLAB, Embedded Development, Wireless Networking, HTML/CSS/JS, Git

**OTHER:** Electronics Design/Fabrication, HAM Radio (Extra Licensed), Basic CAD, Laptop Diagnostics/Repair (Dell Certified)

## EXPERIENCE

**GOOGLE LLC – SOFTWARE ENGINEERING INTERN**

SUMMER 2020

Used **C++** and **Rust** to develop **Bluetooth stack emulation capability** for integration testing of Basic Rate/Extended Data Rate Bluetooth profiles for novel, open-source **Fuchsia OS**. [Personal contributions tracked publicly](#).

**MICROSOFT CORPORATON – DEVICES SOFTWARE ENGINEERING INTERN**

SUMMER 2019

Built **C# software interfaces** to automate optical validation for device displays as part of larger Manufacturing Test Engineering ecosystem. Designed and implemented **C# tools and manufacturing processes** leveraging these interfaces.

**SILICON LABS – APPLICATIONS ENGINEERING INTERN**

SUMMER 2018

Developed customer-facing programs, demonstrations, and projects in **C** with a focus on **ZigBee 3.0 wireless network security** for microprocessor/radio modules. Public-facing projects include [a set of customer code and instructions for a trust center swap-out toolkit for the EmberZNet stack on Host/NCP and SoC platforms](#).

**THE MITRE CORPORATION – EMBEDDED SOFTWARE INTERN**

SUMMER 2017 AND JAN 2018

Created **Python/C++** maintenance and platform abstraction frameworks for multi-platform GNSS system. Also applied machine learning to real-time **wireless signal modulation recognition** and in **MATLAB** and **Python**.

**OLIN COLLEGE OF ENGINEERING – IT TECHNICIAN**

SEPT 2017 - PRESENT

Diagnose, repair, and maintain student and school devices, equipment, and networks.

**OLIN COLLEGE OF ENGINEERING – TEACHING ASSISTANT**

SEPT 2018 - PRESENT

Hold office hours, provide feedback and guidance in lab work, and assist with grading for **Data Structures and Algorithms**, **Machine Learning**, **Analog and Digital Communications**, **Analog Electronics** and **Neurotechnology**.

**ART OF PROBLEM SOLVING INC – GRADER/TEACHING ASSISTANT**

APR 2017 - PRESENT

Provide valuable, inquiry-based feedback for student homework and answer questions in Python and mathematics courses. Review new graders' work and provide them with constructive feedback.

## PROJECTS

**BRAIN-COMPUTER INTERFACING RESEARCH**

JANUARY 2018-PRESENT

Developed experiments and analysis frameworks as part of Olin College's [Human Augmentation Lab](#). Work includes studies on the role of stimulus ergonomics in electroencephalography-based attention classification, facial expression classification using electromyography, and the feasibility of combining biometric sensors and augmented reality headsets. Focused on signal processing and machine learning using MATLAB and Python.

**USRP AIRDROP**

DECEMBER 2019

Wirelessly sent images between two USRP radio devices using Lempel-Ziv compression and QPSK modulation implemented in MATLAB. Worked in a four-person team. Produced extensive [final report](#) and [repository](#).

**UNIX SHELL AND TEXT EDITOR IN C**

MARCH 2019

Collaborated with three-person team to build [fully functioning UNIX shell](#) that supported piping, redirection, and globbing and contained both a functional, Vim-like text editor and LISP interpreter. Implemented project in C.

**CNC PCB MILL**

OCTOBER - DECEMBER 2018

Worked with an interdisciplinary, four-person team to iteratively develop a functional and robust CNC PCB mill capable of producing complex designs with a smooth user interface. Focused on electrical and software design and implementation. Primarily wrote software in C, C++, and Python. Created [project website](#).

...