

# MANAV ARORA

3706 Margaux Dr. Parker, TX 75002

 (469) 442-9910  [Manavarora506@utexas.edu](mailto:Manavarora506@utexas.edu)  [www.linkedin.com/in/manav-arora1](https://www.linkedin.com/in/manav-arora1)  [github.com/manavarora506](https://github.com/manavarora506)

## Education

---

### The University of Texas at Austin

August 2019 – May 2023

*Bachelor of Engineering-BE, Electrical, Electronics and Communications Engineering*

- Business Minor from McCombs School of Business
- GPA: 3.49/4.0 (University Honors)
- Relevant coursework: Linear Systems and Signals, Circuit Theory, Software Design and Implementation 1 and 2, Linear Algebra, Discrete Math, Digital Logic and Design, Competitive Programming

## Experience

---

### Mavenir

May 2021 – Present

*Operations and Training Development Intern; Richardson, TX*

- \* Created training coursework on 5G and Open-RAN technologies for Mavenir University, the company's educational platform, to ensure new employees fully understand the technology
- \* Engineered 5G integration scripts on MATLAB to help the Advanced Technology team analyze and calculate the probability of path loss of a signal across a uniform distribution of users in different clusters (rural, urban, dense urban)
- \* Built a MATLAB routine that filtered outliers from a dataset and then performed linear regression using the machine-learning toolbox

### Driving Forward

June 2021 – August 2021

*Summer 21 Capstone Case Study Program; Chicago, IL*

- \* Presented how Bitmain, a leading manufacturer of crypto-mining equipment, can restructure its energy consumption by focusing on wind energy rather than fossil fuels due to it being more environmentally sustainable
- \* Performed SWOT analysis and utilized International Data Corporation (IDC) charts for industry insights on the adverse effects of crypto mining, specifically with Bitcoin mining

### CodaKid

February 2021 – May 2021

*Programming Instructor; Virtual*

- \* Taught elementary and middle school students the fundamentals of programming using languages like Scratch, JavaScript, Python, and Java

### UT Virtual Reality Lab

December 2019 – Jan 2021

*Undergraduate Lab Assistant; Austin, TX*

- \* Developed 3D environments with game objects using Unity to simulate eye-tracking experiments
- \* Worked with MATLAB to analyze photogrammetric data to detect patterns in human search fixation when walking across different terrain

## Projects

---

### Weather App | Java, Android Studio

April 2021

- \* Created an Android application using Java and Android Studio that showed current weather conditions and displayed hourly and weekly forecasts of Austin, TX
- \* Implemented several classes that used networking requests to interface with the Open Weather API
- \* Used a JSON Parser to query the "One Call API" for the weather information

### Virtual Assistant | Python

November 2020

- \* Built a Virtual Assistant using Python that could perform basic actions like play a requested song, tell time, or give the definition of a requested word
- \* Utilized several python libraries including pyttsx3, which does text-to-speech conversion, and pywhatkit, which uses key words to search and play a song on YouTube

## Technical Skills

---

**Languages:** Java, MATLAB, Python, Linux, HTML/CSS, JavaScript, SQL

**Developer Tools:** VS Code, IntelliJ, Android Studio, Sublime Text

**Technologies/Frameworks:** Linux, GitHub, WordPress, LTSpipe

**Certifications:** AWS Cloud Practitioner (in progress), Microsoft Office Specialist (2017)