

### Education \_\_

### **University of Texas at Austin**

GPA: 3.94

FRESHMAN PURSUING B.S. IN COMPUTER SCIENCE AND MATHEMATICS

Aug. 2018 - Exp. May 2022

· Relevant Coursework: Computer Architecture, Data Structures, Discrete Math, Vector Calculus, Statistics, Matrices

# Work Experience \_\_\_\_\_

**HomeAway** Austin, TX

DATA ANNOTATOR (PART TIME)

Jan. 2019 - Present

- Annotated data and worked with text-based natural language processing
- · Contributed to team of full time employees with data prep and machine learning models

### **Applied Research Laboratories**

Austin, TX

SCIENCE AND ENGINEERING APPRENTICE

Jun. 2018 - Aug. 2018

- · Implemented a PostgreSQL database using normalization techniques for the Space and Geophysics Laboratory's inventory
- Created data analysis tools using queries and views to make the previously cumbersome inventory system easy to use
- Automated '.hdf5' system log file generation and parsing for real-time database inserts using C++ and Python, final project poster can be found
  on github

# City of Austin IT Department (CTM)

Austin, TX

SUMMER INTERN

Jun. 2016 - Jul. 2016

- · Led team of other interns in development of and Android application (Asyst) related to elderly care
- · Application connected citizens desiring a source of extra income with senior citizens in need of safe transportation and technical assistance
- Utilized Android Studio (Java and XML) in order to develop application as well as Firebase for the back-end, project video on youtube

Kynplex (Startup) Worked Remotely

INTERN

Mar. 2016 - May 2016

- Collected and compiled data on hundreds of college research laboratories around the country
- Used Microsoft Excel automation to quickly organize information in the desired format

# **Projects**

### Observing Repetition in Speeches Over Time Using the Lempel-Ziv-Welch Algorithm

May. 2018

• Used Python and RStudio to analyze how repetition has increased over time in US presidential speeches, write-up found on github

### Honors & Awards

2017	Nationals 1st Place: Hovercraft, Science Olympiad Nationals	Wright State, OH
2017	High School Aerospace Scholar, NASA (Johnson Space Center)	Houston, TX
2018	Platinum Division, CyberPatriot	Austin, TX

# Skills\_\_\_\_\_

#### WORKING KNOWLEDGE

• Python, Java, C++, Android Studio, Git, ET-X, PostgreSQL, HTML, CSS, JavaScript, XML, JSON, Linux/Unix

# Extracurricular Activities

### Association for Computing Machinery at UT Austin (ACM)

Austin, TX

Мемвея

Aug. 2018 - PRESENT

· Focused on the advancement of computer science studies and research through events that serve its members and the community

#### Information & Systems Security Society (ISSS)

Austin, TX

lember Aug. 2018 - PRESENT

· Gained experience in cybersecurity through competing in CTFs every other Friday in addition to lectures and workshops

FEBRUARY 12, 2019 ABHIMANYU DHIR · RÉSUMÉ