EDUCATION

Aug 2021 -	May	2025
Austin TX		

B.S. Computer Science, University of Texas at Austin

Relevant coursework: Intro to Data Analysis, Intro to Scientific Computing, Data Structures

Aug 2017 – May 2021 Coppell, TX High School Diploma, Coppell High School

Relevant coursework: Multivariable calculus, AP Computer Science A, AP Statistics

SKILLS

Languages

Python, R, C++, Fortran, Labview, Java, Javascript, HTML5, CSS, SQL, dbt, git, bash/zsh/unix

Tools

Tensorflow, Pytorch, HuggingFace Transformers, GCP, AWS, Bigquery, Tableau, React, NodeJS, Firebase, Trello, Google Datastudio, KNIME, Flask, REST APIs, Anaconda, Apache Spark

EXPERIENCE

Jul 2022 – present Austin, TX Texas Convergent, Technical Project Manager

- Manage a team of 7 engineers and 3 designers to produce a functional mobile app for Austin Free Net, a local nonprofit for equitable internet access
- Develop backend using Google Appscript that is easy to maintain and extensible for multiple use cases
- Organize technical lectures each week for engineers to familiarize themselves with industry standard tools

Feb 2022 - Nov 2022 Austin, TX

Texas Rocket Engineering Lab, Hotfire Software Engineer

- Developing new interface for rocket engine test stand in Labview
- Calibrating pressure, force, and temperature sensors on test stand using regression analysis in Matlab
- Improving version control on all systems, including systems on the remote engine test site

Jun 2022 – Aug 2022 Dallas, TX

Citi Bank, ML Intern

- Worked with internal process automation team to use machine learning to automate data collection
- Developed end-to-end pipeline for automation of information extraction from document images including OCR, natural language processing, and image layout processing techniques
- Tested numerous models across metrics such as label example threshold for a variety of use cases to support proof of concept

Feb 2022 – May 2022 Austin, TX

Alois, Software Intern

- Selected as part of a program with Texas Momentum, an engineering and product incubator
- Developed a machine learning model to recommend Alzheimer's content to caregivers
- Architected model server on torchserve to better communicate with backend and frontend

Jun 2021 – Sep 2021 Remote

MVM, Inc., Data Intern

- Engineered data pipeline to consolidate online marketing data for creative ad agency
- Designed and developing dashboards for ecommerce clients including data from Facebook Ads, Shopify, Google Analytics, and more
- Calculated meaningful insights from consolidated data such as MER, ROI, and conversion rates

Jul 2020 – Apr 2021 Remote

Bluebonnet Data, Data Fellow

- Accepted to fellowship program connecting university students and tech professionals with data and tech backgrounds to Democratic campaigns as data analysts
- Worked on Donna Imam's TX-31 Congressional campaign to improve fundraising targeting by housing data and develop SQL database from scratch with API for campaign-collected data
- Analyzed state court opinions and jury data in Texas, Nebraska, California, and Utah to determine judicial racial bias in capital punishment cases

Jul 2020 – Apr 2021 Remote

Harvard Center for Geographical Analysis, Research Assistant

- Studied implications of modified SEIR epidemiological models under Harvard postdoctoral fellow Dr. Tao Hu for the COVID-19 pandemic
- Analyzed various COVID-19 machine learning prediction models to determine accuracy and modify to run interactively
- Presented research at a National Science Foundation webinar in February

ADDITIONAL EXPERIENCE

Sep 2020 – Aug 2021 Remote Sunrise Movement, Decentralized Communications Coordinator

- Worked full time at a nonprofit dedicated to organizing for federal and local climate action in the US
- Supported over 20k organizers nationally for communications around a Green New Deal and for the November 2020 election
- Published in The New Republic, Reuters, and Mashable as a national spokesperson

AWARDS

Apr 2021

Most Creative Hack, Uncommon Hacks

Neha Desaraju 1 / 2

Neha Desaraju 2 / 2