

Anish Thakker

SOFTWARE ENGINEER · DEVELOPER · STUDENT

📞 240-444-7747 | ✉ anish.thakker1@gmail.com | 🏠 anishthakker.com | 📺 anish-thakker | 📺 anishthakker

Education

University of Maryland, College Park

College Park, Maryland

BACHELOR'S OF SCIENCE IN COMPUTER SCIENCE, MACHINE LEARNING SPECIALIZATION, MINOR IN BUSINESS ANALYTICS

Aug. 2018 - May 2021

- GPA: 3.88/4.00
- Recipient of the Presidential Scholarship.

Skills

Languages Java | Python | C | R | Scala | OCaml | C# | Swift | SQL | JavaScript | HTML | CSS

Tools AWS | Docker | Ansible | Shiny | Neo4J | Git

Notable Coursework Data Structures | Algorithms | Introduction to Data Science | Introduction to Machine Learning | Computer Vision

Experience

Capital One

McLean, Virginia

SOFTWARE ENGINEERING INTERN

Jun. 2020 - Aug. 2020

- Developed APIs in Scala to eliminate pain points for data producers when streaming data into a Snowflake data warehouse and an S3 data lake.
- Increased schema support from data sinks to 100% after deploying the APIs to production.
- Created stored procedures in JavaScript and SQL on a Snowflake data warehouse to automate data provisioning processes, saving support teams approximately 5-10 hours a week.

Leidos

Gaithersburg, Maryland

SOFTWARE ENGINEERING INTERN

May 2019 - Nov. 2019

- Worked on the Data to Intelligence Team in an Agile Development environment to produce shippable results in efficient two week sprints.
- Developed Jupyter Notebooks for email data analysis and spoofing detection using Python and Spark. Demonstrated this project, which is currently being utilized by Cyber Analysts at Leidos on a daily basis.
- Engineered queries to perform graph analysis of email data relationships using Neo4j. Learned Neo4j during the process and presented my work to Leidos leadership.
- Learned Docker and Ansible in order to successfully deploy servers and containers on an AWS cloud environment.

University of Maryland, College Park

College Park, Maryland

TEACHING ASSISTANT

Aug. 2019 - Present

- Led a discussion of 40 students, graded projects and exams, held office hours to reinforce concepts taught in class, and assisted students with projects.
- CMSC 131 (Object Oriented Programming I): Fall '19, Fall '20.
- CMSC 132 (Object Oriented Programming II - Intro to Data Structures): Spring '20, Spring '21.
- BMGT 360 (Strategic Management of Human Capital): Fall '20, Spring '21.

Projects

College Football Recruiting War (cfb.anishthakker.com)

PERSONAL PROJECT

May 2020

- Developed a web application that provides data on recruiting battles amongst college football programs.
- Deployed on AWS using an EC2 instance at cfb.anishthakker.com
- Back end data operations done using R and front end written using Shiny.
- Using data from 2002-2020 from 247 Sports, this web app will allow the user to choose a state, position, star rating, and a time period. The web app will then tell the user the top 3 recruiting programs within that category, along with their best recruit from that category.

SOLELINKS Twitter Bot

PERSONAL PROJECT

July 2019

- Developed a Python bot for the SOLELINKS twitter page.
- Created for the purpose of helping sneaker fans (such as myself) get a jump on sneaker deals when they are announced.
- The bot sends a text message to the user's mobile device every time SOLELINKS tweets about a deal that involves a particular set of shoe brands specified by the user.
- Utilized the Twitter API for twitter monitoring and the Twilio API for SMS messaging alerts.