

Mitchell Neat

Adaptive - Curious - Persistent

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Experience

JDSAT

Associate I

Hybrid - McLean, VA

Sept 2023 - Present

- Architected and implemented an Angular frontend, Flask backend, and SQLite database within an Azure repository to build and display a simulation that is used to optimize the distribution and layout of medical forces in conflict areas
- Engineered a Python script leveraging OCR and NLP to process 100+ diverse files, extract pertinent information and perform sentiment analysis with TF-IDF, BERT, LDA, and other ML models for document comparison
- Designed a React Flask web app, enabling clients to perform real time comparisons for newly generated inputs
- Utilized ETL processes to seamlessly integrate diverse data streams into a comprehensive SQLite database

Junior Associate II

Sept 2022 - Sept 2023

- Redesigned Tableau dashboard to double metrics displayed and to help visualize limitations in access to care
- Constructed time series graphs and other visual aids to demonstrate inefficiencies in Navy medical records
- Implemented ETL process combining a multitude of sources into SQL db critical to several Navy Medicine tools
- Developed a forecast of Navy hospital workload using ARIMA model fitted with Loess regression in R
- Wrote an R script to efficiently allocate Navy doctors based on forecasted workload

Junior Data Analyst

Oct 2021 - Sept 2022

- Conducted extensive EDA on Navy vaccine records to identify incomplete cases and improve vaccine distribution
- Created repository for data cleaning, analysis scripts, and client customizable R Shiny web app tracking vaccine records
- Utilized a random forest ML algorithm to predict survival of Titanic passengers in Python for professional development
- Implemented YOLOv5 computer vision algorithm to identify invasive starfish in mp4 files and exported the notebook to Google Cloud Services to leverage greater computing power and storage

Center for Biostatistics & Health Data Science at Virginia Tech

Bio-statistical Research Assistant

Remote - Blacksburg, VA

Nov 2020 – Oct 2021

- Developed interactive React web app to visualize client's historical data
- Co-authored research paper linking COVID-19 outcomes and Vitamin D levels
- Researched and visualized this relationship in R from vast TriNetX data set
- Utilized SAS to assess the validity and importance of factors from a community culture survey

Castle Ventures Corporation

Cyber Security Software Developer Intern

Remote - Newark, NJ

Jun 2020 – Jun 2021

- Designed PowerShell & R script to obtain and visualize top ten daily failed authentications
- Wrote PowerShell script to identify and fix dozens of broken links when moving files across servers
- Created PSQL database in AWS environment to hold client server info and built React Django website for data input

Engie North America, Genbright LLC

Software Engineer Intern

Hingham, MA

May 2019 - Aug 2019

- Developed backend Python and PSQL code to access, obtain, and store daily power plant reports
- Conducted exploratory data analysis and visualized yearly trends in React Web app resulting in actionable insights

Projects

Personal Travel Tracker Website

- Created a React Django website with a clickable scratch off inspired world view illustrating counties I have visited, which pulls in SQL data for each country's tab highlighting time visited, company, pictures, in country travel, and more trip details

Receipt Recognition and Financial Tracker

- Implemented an OCR model to read in grocery store receipts and pull individual items and prices into a SQL table
- Wrote a Python script to analyze historical trends in individual purchases and changing costs over time to help with budgeting and track personal impacts of inflation

Capstone Computer Vision System

- Implemented a computer vision model for aerial object marking using ML through the YOLO algorithm
- Added features to utilize GPU to decrease run time and use a Kalman Filter for object recognition, tracking, and counting

Parallel K-means Algorithm

- Wrote parallel implementations of Lloyd's K-means algorithm in C using OpenMP and MPI
- Utilized Virginia Tech compute clusters to perform studies on parallel scaling efficiency

Education

Virginia Tech

B.S. Computational Modeling and Data Analytics – Biological Sciences Concentration

Blacksburg, VA

Technical Skills

Python, R, SQL, PSQL, Java, C, C++, Tableau, JavaScript, HTML, CSS, Django, Flask, React, Angular, MATLAB, Git, Unix Emacs, PowerShell, SAS, Cuda, MPI, OpenMP, OpenCV, Microsoft Office, Adobe Photoshop and Illustrator