# **Anthony Pham**

Fayetteville, AR phamofanthony@gmail.com 479-522-7055

linkedin.com/in/phamofanthony phamofanthony.com

#### **EDUCATION**

**Master's in Computer Science** 

University of Arkansas, Favetteville, AR

**Bachelor of Science in Computer Science Minor in Mathematics** 

University of Arkansas, Fayetteville, AR | 4.0 GPA | Honors College Fellow

Expected: May 2024 Acquired: Fall 2021

Expected: May 2026

#### **EXPERIENCE**

#### **Nugleous Retail Analytics**

May 2022 - May 2024

Software Development/Data Engineering Intern

- Expanded the ETL process used by 250+ customers with 10,000+ data points daily by building upon the data loading process using **C#/.NET**, **Python**, and **Azure Functions**, creating two new data connectors
- Developed SQL scripts and stored procedures for SQL Server, Exasol, and Snowflake to automate tedious manual
  tasks and mitigate room for human error, cumulatively saving hours of work every single week
- Managed daily operations through analysis of SQL queries and monitoring processes through Airflow DAG's
- Maintained effective communication across product teams in a fast-paced **agile/scrum** environment, ensuring transparency and general awareness
- Worked over 50 bi-weekly on-call weekends, entailing monitoring of system health, updates of system status, and prompt debugging of any system errors
- Collaborated with the customer support team, cumulatively handling 50+ customer tickets with prompt debugging of systemwide code and database analysis

## **ENGINEERING PROJECTS**

## Personal Portfolio Website (phamofanthony.com)

Spring 2024

- Developed the portfolio in Python using Streamlit, showcasing detailed information about background and credentials as well as video demos of projects
- Host the website through containerizing in Docker and deploying on Kubernetes through Google Cloud

## **Nuqleous SLA Analysis Page**

Spring 2024

• Integrated a service level agreement (SLA) analysis page into the existing **Streamlit** application by querying **Snowflake** to provide prompt analytics on customers completing data loads by their established SLA times allowing the customer success team to maintain awareness of customer satisfaction

## **Nuqleous Spotlight Status Slack Bot**

Spring 2023

- Created a bot in Python that continually runs in an Airflow DAG and uses the Slack API to provide hourly statistics of
  system health with data pulled live from PostgreSQL and Snowflake
- Added functionality to directly update other Airflow DAG's from the data pipeline to reset tasks and resolve errors simply
  through reacting to messages from the bot, removing the need to access the Airflow website from a computer while on a VPN
- Saves the operations team from writing updates allows them to work on other projects or enjoy their weekends while on-call

### **Capstone Matching Web Application**

Fall 2023

- Architected a web application using the **Django** framework and a specialized algorithm in **Python** with **OR-Tools** to streamline the Capstone matching process for the University of Arkansas, combining all instructor, sponsor, and student interactions into one hub to save instructors 10+ hours of time per department
- Improved upon previous years' matching satisfaction results by 12% using the new matching algorithm

## **Food Map Mobile Application**

Fall 2022

- Engineered an **Android** application using **Kotlin** and **NoSQL** that creates a social network where users can share local food reviews with useful metrics like review, price point, overall rating, and photos and visually display them on a map with pins
- Updated the Firebase NoSQL database through REST API calls

#### **UARK Campus Navigation Program**

Fall 2022

• Designed a campus routing application in C++ that generates the most efficient route between buildings to help users traverse campus via efficient searching and sorting algorithms

#### **Bridge Crossing Simulation**

Spring 2022

 Programmed a bridge crossing simulation in C using Pthreads that executed crossings in accordance to set constraints, solidifying understanding of multi-threaded concepts like locks and mutexes

## TECHNICAL SKILLS

- Front-End: Blazor, Telerik, React, HTML/CSS, NPM, Yarn, Streamlit
- Back-End: Django, .NET, Node.js, SQL Server, Exasol, Snowflake, PostgreSQL, NoSQL
- Languages: Python, C#, C++, C, Java, Kotlin, JavaScript, SQL
- Tools: Git, Azure, Docker, Kubernetes, Postman, Fiddler Everywhere, Airflow, Visual Studio, DbVisualizer, Netlify, MicroStrategy, Microsoft Office