# Anh Nguyen Phung

S anhnguyenphung.me  $\square$  nguyen10112000@gmail.com **5**20-358-9507

**O** github.com/anhnguyenphung

in linkedin.com/in/anhnguyenphung

# **EDUCATION**

#### University of Arizona

BS in Computer Science, Maths, Statistics and Data Science | GPA: 4.0/4.0 Expected Graduation: May 2023

- o Dean's List with Distinction, Academic Year Highest Academic Distinction.
- Relevant Coursework: Data Structures and Algorithms, Cloud Computing, Software Development, Object-Oriented Design, Computer Organization, System Programming, Computer Networking, Database Design, Cryptography, Linear Algebra.

## **TECHNICAL SKILLS**

- o Tools/Frameworks: Git, AWS, MongoDB, Django, Bootstrap, REST, Docker.
- Languages: Python, Java, SQL.
- o Familiar With: C/C++, R, HTML/CSS, JavaScript, TypeScript, Bash, Assembly, Haskell, Prolog, Ruby, Scala.

### EXPERIENCES

#### Two Sigma

Software Engineer Intern (Python, Java, SQL, TypeScript, Bash, REST, Docker) May 2022 - Aug 2022

- Investigated how OpenMetadata (OM) and OpenDataDiscovery (ODD), two open source projects that extract metadata from different kinds of data sources, can be integrated into the internal system.
- Implemented custom metrics and data quality tests for datasets using OM and ODD's frameworks.
- Designed and built custom connectors to collect metadata from the company's storage services to OM and ODD.
- Performed latency testing on metadata ingestion from more than 100000 datasets to OM and ODD in which each dataset has millions of rows.

#### Meta

Data Challenge Finalist (Python, SQL, Jupyter Notebook)

- Explored the dataset of over 7000 Netflix movies and TV shows on Kaggle to build a hypothetical streaming service.
- Analyzed the trends of how the content added by Netflix each year has changed throughout time to make a recommendation for what types of content should be added to the streaming platform.

#### Department of Computer Science at The University of Arizona

Undergraduate Teaching Assistant, Tutor Coordinator

- Attend lectures, assist students with their work during office hours, and grade their assignments.
- Monitor tutors, create coverage schedules, and supervise the tutor center.

#### Masel Lab

### Data Science Researcher (Python, SQL, Bash, Jupyter Notebook)

- Interpreted biological data to research the nature of early proteins from long-term trends in their subsequent evolutions by inferring separate substitution matrices for different kinds of sequence.
- Built the pipeline of processing over 3000 multiple sequence alignments using RAxML, Notung, and TreeFix to produce reconciled rooted domain trees with branch lengths.

### PROJECTS

#### Simple Blog Page (Python, HTML/CSS, JavaScript, Bootstrap, Django)

• Built a simple blog web page using the Django framework in Python.

### League of Legends Gold Analysis (Python, Jupyter Notebook)

• Analyzed the average amount of gold gained per game by every champion using the multiple linear regression model.

### Finding Nearest Restrooms App (Java, Google Map API, Android Studio)

• Implemented an Android application that finds the nearest restrooms based on the user's current location in a hackathon.

• Won the Best Beginner Hack prize.

# Tucson, AZ

### May 2020 - May 2021

#### GitHub Link

GitHub Link

## Remote, U.S.

#### Apr 2021 - Aug 2021

# Tucson, AZ

Aug 2020 - Present

# GitHub Link

New York, NY

Tucson, AZ