# Duc Huy Nguyen

(+1) 216-507-8369

Indhuy01@gmail.com

In linkedin.com/in/duchuy-nguyen

G github.com/huynd2001

huynd2001.github.io

#### **EXPERIENCE**

Databricks Inc. May 2023 - July 2023

Software Engineer Intern @ Workspace Lifecycle — Scala, SQL

- Developed and integrated user-defined tags for workspace CRUD operations and cloud resource provisioning using **Scala**
- · Established an event logging system for workspace updates utilizing Kafka
- Authored example **SQL** gueries to track and monitor workspace lifecycle

Snowflake Inc. Sep 2022 – Nov 2022

Software Engineer Intern @ Data Governance — Java, SQL

- Implemented new tagging features for database object governance using Java
- Implemented user's object tag lineage view by SQL
- · Reduced view creation time by 90% through JOIN queries optimization and analysis

## **Uber Technologies Inc.**

June 2022 – Aug 2022

Software Engineer Intern @ Data Security & Compliance — Java, Python, SQL, Hive, Spark, Presto

- Conducting analysis on data lake log system using SQL
- Improving data lake cache's performance using Machine Learning to estimate priority partitions using Spark
- · Maintaining data workflow for propagating data and access prediction using PySpark

MTI Vietnam Al Lab Mar 2021 – July 2021

Software Engineer Intern — Javascript, TypeScript, C#, Python

- Maintained an old Proof of Concept frontend codebase using .NET Blazor Framework in C#
- Developed a frontend web application to query API requests history using AngularJS in Typescript
- Stored and retrieved transaction history on DynamoDB

# **CWRU Department of Computer and Data Science**

Aug 2021 - Present

Teaching Assistant

· Course: Software Craftsmanship, Algorithms

#### AWARDS

## **Electronic Trading Challenge (ETC) by Jane Street**

2022

Placed 1<sup>st</sup> in ETC 2022 hosted at Seattle

## **International Collegiate Programming Contest (ICPC)**

2019 - 2021

- Participated for CWRU ICPC team and achieve the 1<sup>st</sup> North American Championship in 2020
- North America Championship: Placed  $7^{th}$  in 2021 and  $16^{th}$  in 2020
- North America East Division Championship: Placed 10<sup>th</sup> in 2020
- East Central Regional Contest: Placed  $6^{th}$  in 2020 and  $6^{th}$  in 2019

#### **PROJECTS**

## **Discord Talkshow Overlay** — *TypeScript, NodeJS*

?/talkshow-bot

- Developed a real time streaming pipeline for streamers to displays viewers' chats from Discord channels.
- Designed an overlay using **AngularJS** allowing streamers to customize the appearance.
- Utilized Socket.IO and DiscordJS to stream chats and filter inappropriate messages from multiple Discord channels.

# Skills

Languages C++, Java, Python, C#, Typescript, JavaScript, C, Scheme, Haskell, Prolog, SQL, Go

**Tools** Gradle, NodeJS, ReactJS, Tensorflow, OpenCV, Tkinter, Blazor, AWS Lambda, DynamoDB, AngularJS, Docker, MongoDB, Cabal, Servant

**Skills** Data Structure and Algorithms, Computer Vision, Optimization Algorithms, Machine Learning, Data Science, Fullstack Developer, Functional Programming

#### **EDUCATION**

## **Case Western Reserve University**

Aug 2019 - Dec 2023

Bachelor of Science in Computer Science

GPA: 4.00

**Coursework** Data Structure, Algorithms, Operating System, Concurrent Programming, Database, Software Engineering, Computer Networks, Linear Programming, Programming Language Concepts