Duc Huy Nguyen

(+1) 216-507-8369

✓ ndhuy01@gmail.com

in linkedin.com/in/duchuy-nguyen

☐ github.com/huynd2001

☑ huynd2001.github.io

EXPERIENCE

Amazon Sep 2023 - Nov 2023

Software Development Engineer Intern @ AWS AppRunner — Go

Databricks Inc.

Software Engineer Intern @ Workspace Lifecycle — Scala, SQL

- · Developed and integrated user-defined tags during workspace CRUD operations 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 queries optimization and analysis

Uber Technologies Inc.

June 2022 – Aug 2022

May 2023 - July 2023

Software Engineer Intern @ Data Security & Compliance — 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

AWARDS

Electronic Trading Challenge (ETC) by Jane Street

2022

Placed 1st in ETC 2022 hosted at Seattle

International Collegiate Programming Contest (ICPC)

2019 - 2021

- Participated for CWRU ICPC team and achieve the 1st 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^{th} in 2020
- East Central Regional Contest: Placed 6th in 2020 and 6th in 2019

PROJECTS

Discord Talkshow Overlay — *TypeScript, NodeJS*

(7)/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 - May 2024

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