Duc Huy **Nguyen**

(+1) 216-507-8369 (+84) 91 553 6899 ✓ ndhuy01@gmail.com in linkedin.com/in/duchuy-nguyen github.com/huynd2001 ♥ Cleveland, OH

EXPERIENCE

Snowflake May 2022 - Aug 2022

Core Software Engineer Intern — Java. C++

MTI Vietnam Al Lab

Mar 2021 - July 2021

- Al 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 guery API requests history using AngularJS in Typescript
 - Authenticated requests to access transaction history using Cognito and AWS Lambda
 - Stored and retrieved transaction history on DynamoDB

FPT AI

May 2020 - Aug 2020

Al Intern — Python, Javascript

- · Researched an invoice information extractor using Deep Learning library Tensorflow and Image Processing library OpenCV
- Developed a website to showcase the unit's products using ReactJS framework

CWRU Department of Computer and Data Science

Aug 2021 - Present

Teaching Assistant

- · Course: Software Craftsmanship
- · Holding weekly office hours to help 50 students with course-related topics
- Grading programming assignments and quizzes for students

AWARDS

International Collegiate Programming Contest (ICPC)

2019 - 2021

- Participated for CWRU ICPC team and achieve the First 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

Parody Essay Generator — Javascript, C++, NodeJS

- Developed a website generating essays based on a given prompt
- Developed back-end using NodeJS to handle requests
- Implemented essay generation algorithm using C++ by switching synonyms and sentence formations

YACHT Events Manager — Java, Dart, Flutter, AndroidSDK, Gradle

C)/yacht

- Developed an app allows users to schedule events and stream news using Dart, Java & Kotlin
- Streamlined most trending news and tweets from Twitter and Reddit with minimal latency
- · Utilized Flutter to create a UI that displays most trending news and users' upcoming events
- Implemented calendar's features allowing users to schedule up to 1000 events using Java & Kotlin

Discord Talkshow Overlay — TypeScript, NodeJS, DiscordJS, Socket.IO, AngularJS

(7)/talkshow-bot

- · Developed a real time streaming pipeline for streamers to displays viewers' chats from Discord channels to streaming platforms
- Designed a customizable overlay using AngularJS that allow streamers to change size and the number of chats being displayed
- Utilize Socket.IO and DiscordJS to stream chats and filter inappropriate messages from multiple Discord channels

SKILLS

Languages C++, Java, Python, C#, Typescript, JavaScript, C

Tools Gradle, NodeJS, ReactJS, Tensorflow, OpenCV, Tkinter, Blazor, AWS Lambda, DynamoDB, AngularJS, SQL,

Skills Generation Algorithms, Computer Vision, Optimization Algorithms, Machine Learning, Fullstack Developer **EDUCATION**

Case Western Reserve University

Aug 2019 - Dec 2023

Bachelor of Science in Computer Science

GPA: 3.96

Coursework Data Structure, Algorithms, Software Craftsmanship, Operating System, Concurrent Programming, Database, Software Engineering, Computer Networks