TRUC NGUYEN

(765) 712 2274 || xuantrucnguyen104@gmail.com || GitHub: trucnguyen10 | LinkedIn: Truc Nguyen || Portfolio Website

EDUCATION

DePauw University – Greencastle, IN

Bachelor of Science in Computer Science and Economics | GPA: 3.95 | Graduate: May 2024

SKILLS

- Languages: C++, C#, Java, Python, HTML, CSS, JavaScript, Kotlin
- Frameworks: REST API, Bootstrap, Angular, Three.js, ReactJs, Google Cloud Dialog Flow
- Tools: Azure, AWS, Linux, Git, VSCode, Eclipse, Replit, InstaVR

EXPERIENCE

MICROSOFT Software Engineer Intern Washington | May-August 2023

- Technologies: REST API, C++, C#, .NET 6, Linux, Python, Shell Script
- Shorten the 3-4 business days procedure to minutes in Azure Key Vault service to transfer cryptographic information and recover from disaster by designing and developing end-to-end security REST APIs with dSTS-based authorization
- Established token generation from client's certificate and updated Azure Key Management with the latest Microsoft authentication library to eliminate engineer effort in token acquisition and maintenance for Azure-protected web APIs
- Enabled REST API automation test in the Microsoft CI/CD pipeline by creating a test script to detect problematic changes on dev machine, Dogfood

PEAKMIND INC

Software Engineer Intern

Indiana | May-August 2023

- Analyzed the database collected from 20 companies using Apache Superset, Python, and SQL to detect mental health problems tendencies faced by employees
- Created Virtual Reality web-based using InstaVR to improve employees' mental health solutions tested on 150 users

DEPAUW UNIVERSITY

Teaching Assistant

Indiana | January 2022 - Present

• Hosted 6 office hours, attended 2 class sessions a week to give customized guidance for 60+ students in the JAVA CS class

PERSONAL PROJECT

Robinhood Social Good Hackathon

September 2022

- In a team of 3, within 48 hours built an Android application applying blockchains to facilitate raw data authentication issues and solve the salary inequality problem within a company
- Led end-to-end development effort, utilizing Kotlin for consistent front-end design, and collaborating on Algorand Smart Contract integration for atomic transaction transfer.

Girls Hack Hackathon - Project Leader | Demo

March 2022

- Led a team of 3 to build We Aid Ukraine a web application to help Ukrainians find resources and connect with the nearby telehealth, SOS, and military services and won 3rd prize.
- Created chatbot using Google Cloud and Dialogflow, visualized location data using Google Maps API, and integrated Google Translate API to support people who do not speak English

Artificial Intelligence to play Flappy Bird

June 2022

- Built a version of Flappy Bird using Pygame
- Developed an evolutionary algorithm with Neural Networks and NEAT, which taught itself to play the game with a success rate of 100% after 2 bird generations

ACTIVITIES

DEPAUW WOMEN IN COMPUTER SCIENCE - President

May 2022 - Present

• Engaged female STEM majors with technical and social events, media content, resulted in 200% increase in participation.

GIRLS WHO CODE - Leadership Academy Fellow

July 2023 - Present

- Engaged in a 65-member cohort to be trained in project management, leadership, and technical skills
- Worked with GWC's partner company's employees to build an Android App with a commitment of up to 15 hours/week.

AWARD

- Grace Hopper Scholar 2023, TAPIA scholarship recipient 2022
- Winner: The Pitch TechPoints 2022: In a team of 9, pitch a solution for boosting the tech jobs industry in Indiana