1906 S Bancroft St | Philadelphia | PA | 19145

870.350.1532 / minhtran@temple.edu

EDUCATION: TEMPLE UNIVERSITY, Fox School of Business, Philadelphia, PA

Bachelor of Business Administration, Graduation: January 2022

Major: Management Information Systems

Overall GPA: 3.39

COMMUNITY COLLEGE OF PHILADELPHIA, Philadelphia, PA

Associate of Science, Graduation: May 2020

*Major: Cybersecurity* Overall GPA: 3.69

### **SELECTED COURSES:**

User Experience Design, Cloud Architecture (AWS), Mobile Application Development, Web Service Programming, Data & Analytics, JavaScript, Network Technology, Introduction to Cybersecurity, OS Principles, Fundamentals of Linux & Unix, Window Server Configuration, Computing and Network Security, Cyber Investigation, Ethical Hacking & Penetration Testing, Managing Enterprise Cybersecurity

## **ACTIVITIES AND AWARDS:**

- Member, Temple Association for Information Systems, 2019 present
- Third Place in Public Speaking Award of Carol County, Arkansas, 2017

# INFORMATION SYSTEMS PROJECTS:

- Web API Covid-19 Data, displayed Covid-19 statistics on a webpage using API, HTML and JavaScript.
- Android Calculator Application, created a functional calculator with basic operational calculations with React-Native.
- Pennsylvania Turnpike Commission Project, kept data connected only to private subnets, setting auto-scaling to meet cost-efficiency requirements.
- UX Website Design Project using WordPress and the Genesis Framework.

## INFORMATION TECHNOLOGY SKILLS:

- Data Analytics: R/RStudios, Tableau, PowerBI
- Software Development: Visual Studio, React-Native, Android Studio
- Web Development: HTML, CSS, JavaScript, SPA, WordPress, RESTful API
- Database Management: MongoDB, NoSQL, JSON, MySQL
- Cloud Database: AWS, Google Cloud Platform
- Cybersecurity: Vulnerability Scanning (Nmap, Nessus), Penetration Testing

## **SKILLS & LANGUAGES:**

- Web Scraping with Python
- Windows Server and System Configuration
- Microsoft Office
- PowerShell/Terminal
- Linux Terminal
- Time & schedule management