# **Binh An Pham**

anbinhpham110799@gmail.com • (806) 410-7989 • Canyon, TX

linkedin.com/in/binh-an-pham • github.com/anbinhpham1107

### **Education**

### Carnegie Mellon University • Pittsburgh, Pennsylvania

Exp. May 2023

M.S. in Electrical & Computer Engineering

#### West Texas A&M University - Canyon, Texas

May 2021

B.S. in Computer Science - Software Engineering, with Honors

**GPA 3.56/4.0** 

# **Work Experience**

# Visa Software Engineer Intern

Highlands Ranch, Colorado May 2020 – July 2020

- Worked with Visa Next-G Operation Tech Solution Team on Fault Identification Tool (FIT)
- Aggregated transaction response codes dataset from Apache Kafka logs for FIT NEXT
- Data pipelined the extraction of server performance metrics from APM (Application Performance Monitoring) server
- Provided Components Topology Data of FIT system to Event Management System to improve the correlation between Netcool Alerts
- Utilized RESTful API, Java, MySQL, and TigerGraph

# West Texas A&M University Undergraduate Researcher

Canyon, Texas

January 2019 - May 2020

- Implemented a machine learning model to detect SQL Injection Attacks which yielded 90%+ classification accuracy (Scikit-learn)
- Analyzed malicious and benign SQL queries from multiple sources and processed them into tabular structured data (Python)
- · Utilized Python, Scikit-learn and pandas

# **Technical Projects**

- VOCODER (May 2021). Leading an effort to propose a solution to support on-device programming by voice for the SCORE 2021 Contest by the International Conference on Software Engineering (ICSE). Python, Tkinter
- An Experimental setup for Detecting SQLi Attacks using Machine Learning Algorithms (April 2020). Accepted into the 24<sup>th</sup> Journal of The Colloquium for Information Systems Security Education (CISSE). Python, Scikit-learn, pandas
- Memory Game (December 2019). An interactive web game where players memorize the
  positions of the cards while trying to flip all matched pairs. React.js, JavaScript, CSS
- **Blackjack** (April 2018). A blackjack card game built utilizing OOP programming paradigm, allowing player to play against a bot dealer. **Python, IDLE, Git**