## THANAPHON "BOM" CHAVENGSAKSONGKRAM

as12production@gmail.com Tel: +1-817-381-9396 609 Dove Creek Cir, Grapevine, Texas, 76051

#### **EDUCATION**

## The University of Edinburgh

Master of Science in Artificial Intelligence

Edinburgh, UK

Aug. 2017 - Aug. 2018

### West Texas A&M University

Bachelor of Science in Computer Science: Attebury Honors: GPA: 3.81/4.00

Texas, USA Aug. 2009 – July. 2013

#### **PROJECTS**

- Library for Graph Sparsification: C++ algorithm library based on Spectral Graph Sparsification https://github.com/As-12/gSparse
- Breast Cancer Classification: Python-based machine learning model that achieves 93% detection rate https://github.com/As-12/BreakHis-ML

### Work Experience

# Software Engineer

Jan 2019 - Feb 2020

- Fidelity Investments
  - Full-stack Development: Develop a full-stack web application using Java Spring Boot 2.x, Angular 8, and MySQL to automate the validation of Cybersecurity controls.
  - Change Management: Perform source code review, organize merge conflict resolutions, and validate the release branch before deployment.
  - **Deployment Automation**: Maintain and develop Jenkins declarative pipeline and Unix scripts to build, test, and deploy the applications, reducing delivery time to less than 5 minutes.

### Technology Risk Analyst

Jan 2016 - Sep 2017

Fidelity Investments

- Unix Security: Deployed Role-Based Access Control security infrastructure across over 12,000 Unix Servers and private cloud using Centrify.
- Automation: Developed security provisioning and incident resolution tools integrated with ServiceNow that saw average incident ticket response time reduce by 51% after initial release.
- Security Operations: Support Key management, Authentication, and Single Sign-On production systems across the firm using follow the sun model.

### **Operating Systems Programmer**

Jul 2013 - Dec 2015

Fidelity Investments

- Application Support: Support production COBOL applications such as resolving ABEND and analyzing SVC dumps.
- Systems Programming: Developed system applications to support CICS environments such as transaction monitoring and audit item resolution.
- Operational Support: Supported production CICS applications through 24/7 oncalls, resolved any incidents, and answered customer inquiries.
- Cost-Saving: Cut annual licensing cost by up to 1.4 million dollars by rewriting SAS Application using REXX.
- System Engineering: Managed life cycle of over 1,800 CICS servers and their related subsystems. Perform configuration changes and deploy applications to the environment.

# Awards

- Fidelity High-Five Award 2017: Reduced average incident resolution time by 51% through scripting.
- Fidelity On-The-Spot Award 2015: Automated MQ DR testing for Data Center move.
- Fidelity Best-In-Class Volunteer 2014: Contributed to various volunteer projects throughout the years.

#### Competitions

- IBM Masters the Mainframe 2010: Top 2% of all the finalists.
- NECTEC National Software Contest 2008: Winner of Video Game Development contest using C++ and Ogre3D.