TIEN NGUYEN

tiennguyen@vt.edu

linkedin.com/in/tien-kim-nguyen tienkimnguyen.github.io | github/TienKimNguyen

RESEARCH INTERESTS

Software Engineering, Testing, & Debugging

EDUCATION

Virginia Tech, Blacksburg, VA	Aug 2023 – Present
Ph.D. in Computer Science and Applications	GPA: 4.0
University of Saint Thomas, Saint Paul, MN	Aug 2020 – May 2022
Bachelor of Science in <i>Computer Science</i>	GPA: 3.99
Century College, White Bear Lake, MN	Jan 2018 – May 2020
Associate of Science in <i>Computer Science</i>	GPA: 4.0

RELATED EXPERIENCE

Research Assistant, Virginia Tech, Blacksburg, VA

Aug 2023 – Present

- Assistant to Dr. Muhammad Ali Gulzar
- Conducted a study investigating pathological executability issues in public computational notebooks
 under novel notions and degrees of executability and found that only 21.3% are truly pathologically nonexecutable. Developed LLM-based strategies to fully and partially restore 5.4% and 12.8% of previously
 non-executable notebooks, respectively. Source code and data are actively maintained on <u>GitHub</u>
 (Accepted to MSR 2025)

Information Security Student Coordinator, University of St. Thomas, Saint Paul, MN Feb 2022 – May 2022

- Monitored and secured university systems and networks within the Security Operations Center (SOC)
- Conducted routine security audits to address about 20 system incidents per day
- Resolved about 5 IT service tickers per day using management tools for optimal efficiency
- Managed Azure Active Directory users, adhering to FERPA guidelines

Software Engineering Intern, Target, Minneapolis, MN

Jun 2021 – Aug 2021

- Developed a full-stack web application enabling 100+ authorized users to search prepaid product masking codes
- Designed front-end user interface components using React, JavaScript, Material UI, and Axios HTTP requests
- Created REST API endpoints for the back end using Java, Spring Boot, and Oracle Database
- Practiced Agile methodologies and utilized Jira board for weekly sprint planning

PUBLICATION

• Are the Majority of Public Computational Notebooks Pathologically Non-Executable? **Tien Nguyen**, Waris Gill, and Muhammad Ali Gulzar. In Proceedings of the 22nd International Conference on Mining Software Repositories (**MSR 2025**)

TEACHING ACTIVITY

CS 1064 Introduction to Programming with Python, TA, Computer Science, Virginia Tech
CS 1114 Introduction to Software Engineering with Java, TA, Computer Science, Virginia Tech
Fall '23

HONORS & AWARDS

Nancy Jo Hendrickson Legacy Scholarship, AAUW Northeast Metro Branch, MN	Oct 2020
Mathematics Scholarship, Century Foundation, MN	Jul 2020
Academic Scholarship, KOPP Foundation, MN	Oct 2019

PROJECTS

Classy Schedule - Senior Capstone, University of Saint Thomas, Saint Paul, MN

- Developed a web application allowing department chairs to schedule classes and teaching sections
- Designed front-end user interface components using React, Material UI, and JavaScript
- Cooperated with back-end and database teams to deploy and host the application on Azure

AbroadstudiZ

- Cooperated with 3 students to design an innovative start-up business model in the gAlpha program
- Constructed a web application using bubble.io that serves as a platform for international students to navigate their study abroad pathway and share their global experience
- Interviewed 23 current international students and 6 international officers to identify common problems
- Selected as one of the 6 finalists in the 2021 Fowler Global Social Innovation Challenge

REFERENCE

• **Dr. Muhammad Ali Gulzar** – Assistant Professor, Virginia Tech gulzar@vt.edu | https://people.cs.vt.edu/~gulzar