**Thanh Nguyen**

Senior Portfolio (https://ato0124.github.io/ThanhNguyenPortfolio/)

8670 Center Road Springfield, VA 22152 | (202) 779-4607 | txn44670@marymount.edu

# SUMMARY

A self-motivated and independent senior student seeking an opportunity to apply and learn more about computer programming, computer troubleshooting, teamwork, and customer service. Skilled in computer sections such as configuring operating systems, software testing, and Advanced Java Programming. Dedicated to pursuing further studies in computer technology, eager to participate in the challenging IT environment, and adaptive with work ethic to satisfy all business requirements.

# EDUCATION

**Marymount University,** Arlington, VA Anticipated Graduation December 2022

*Bachelor of Science in Information Technology, Minor in Computer Science* GPA: 3.98

* Dean’s List and Phi Theta Kappa Member
* Related Coursework: Data Structures and Algorithm, Capstone Project, Computer Interaction, Operating Systems and Virtualization, Cloud Computing and Human-Computer Interaction.

**Northern Virginia Community College,** Annandale, VA May 2020

*Associate of Science in Information Technology* GPA: 3.979

# WORK EXPERIENCE

**Wilkinson Stekloff**, Washington, DCJanuary 2022 – Present

*IT Support Specialist Intern*

* Studied IT Systems Design and Maintenance.
* Assist with minor projects such as Maintains consistent communication, adds new Employees to the Company’s System, Configures Hardware, Software, and Internet, Troubleshoots Computer Errors, and Produces the Guidance of new Applications to Employees.
* Observe and Participate in IT-related team meetings and discussions.

# UNIVERSITY PROJECTS

**Senior IT Capstone Project:** Spring 2022

Dr. Faleh Alshameri, Ph.D.

Project Title: The Development of Virtual Reality

* Conduct research about this technology to indicate the historical development of Virtual Reality, its benefits in social and economic development, limitations, necessary improvements, and discussion for its future.
* The project will produce a research paper to provide more and more people with an understanding and knowledge of Virtual Reality.

# SKILLS

* **Operating System**: Windows and Linus.
* **Software:** Microsoft Office and Google Suite.
* **Technical Skills**: Java Programming.
* **Language**: Fluent in Vietnamese.
* **Software Testing:** Documentation and Quality Assurance of System Development Process.