

# My Nguyen

+1-727-815-6611 Dover, FL  
mytanguyen1@gmail.com

in <https://linkedin.com/in/mytanguyen>  
github <https://github.com/mytanguyen>

## PROFESSIONAL SUMMARY

- Graduated **magna cum laude** with **B.S. in Computer Engineering** from University of South Florida, Tampa in December 2018 with a 3.78 GPA
- Basic knowledge of Java and RESTful APIs, relational databases and SQL, Linux, Git, web-based front-end experiences and languages, **Agile**, version control, and **Software Development Life Cycle (SDLC)**
- **Adapt quickly** to new environments and **work effectively with others** to solve technical problems
- Strong oral, written, presentation, collaboration, and **interpersonal communication skills**
- Fluent in English and Vietnamese, intermediate in French, beginner in Mandarin Chinese

## QUALIFICATIONS AND SKILLS

**Languages** Java, SQL, Python

**Web-based Languages** HTML, CSS, JavaScript

**Database** Microsoft SQL Server, Squirrel

**Frameworks/Toolkits/IDEs** Spring, Hibernate, Postman, Akka, Eclipse, Visual Studio

**Version Control** Git/GitHub, Eclipse Git, BitBucket

**Linux** PuTTY, Tectia, WinSCP, bash/shell scripting

**Planning and Testing Tools** Jira, Confluence, TeamCity, IBM Urban Deploy, Autosys Workload Automation

## WORK EXPERIENCE

**Citi** February 2019 – Present  
Programmer Analyst Tampa, FL

- > Write stored procedures and database table definitions in SQL, create Autosys jobs in jil files and entities with Java, and write shell/bash scripts to call stored procedures to run jobs with Linux
- > Build, deploy, and test code changes in DEV and UAT using TeamCity, uDeploy, Autosys, and Microsoft SQL Server
- > Completed Jira tasks and successfully deployed all changes to PROD with jobs' run times improved by 50%
- > **Technologies:** SQL, Java, Linux, bash/shell scripts, Git, uDeploy, Tectia, MS SQL Server, TeamCity, Autosys, Eclipse, Jira, BitBucket

**J.P. Morgan Chase & Co.** June 2017 – August 2017  
Technology Analyst Intern Tampa, FL

- > Analyzed the Business and Technical Requirement Documents for the Portal application
- > Created and validated UAT test scripts for Portal and Middle Office applications with HP Application Lifecycle Management (HP ALM) tool
- > Coded, tested, and validated Java Unit Testing (JUnit) with Eclipse for the Portal application test cases, increased overall test coverage by 50%
- > **Technologies:** SharePoint, HP ALM tool, Eclipse, JUnit, Java

**Jabil** May 2016 – September 2016  
Project Coordinator Intern St. Petersburg, FL

- > Assisted in the Project Shield HyperCare Support with a 90% completion rate
- > Managed the recording, delegation, and resolution of issues by raising SAP Governance, Risk, Compliance requests for the SAP SSO project
- > Managed a team of three to develop, test, and deploy JGO!, a web application for the IT Department's seating chart
- > **Technologies:** SharePoint, Excel, PowerPoint, Word