

# STACY CHIENG

7303 Camp Alger Ave, Falls Church, VA, 22042 ❖ Stacy.chieng@gmail.com ❖ (571) 242-6116

Website: <https://schiengportfolio.000webhostapp.com/>

## PROFESSIONAL SUMMARY

---

Hard-working Information Technology major currently attending George Mason University. Aiming to leverage a proven knowledge of programming and conflict resolutions to successfully fill the technology role at your company and its goals. I am working on obtaining an AWS Solution Architect Certification by May 2022.

## WORK EXPERIENCE

---

### General Dynamics Information Technology

January 2021 – Present

#### *Software Developer Intern*

Chantilly, VA

- Experience in building Spring REST APIs and Plugin and tested it using Postman
- Work with DevOps Infrastructure and version control like Jira, TortoiseSVN, Bitbucket, and SourceTree
- Update company's webpages using PowerShell and Bash scripts
- Leading a LDAP Spring Security authentication project to enhance their security
- Design and development of reusable and maintainable automated QA regression test scripts with Selenium, TestNG, Maven, and JUnit using Java 8 and SQL within Oracle
- Perform functional testing accordingly and maintain the pipelines within Jenkins and Docker
- Develop, update, and maintain quality testing standards and procedures with software engineering skills

## EDUCATION

---

### George Mason University

Expected Graduation May 2022

#### *Bachelor of Science, Information Technology*

Fairfax, VA

#### *With a concentration of Database and Programming*

*Dean's List Fall and Spring of 2019, 2020, 2021 & Fall of 2022*

- Relevant Coursework:
  - Database Fundamentals & Database Administration
  - Object Oriented Techniques for Java & Data Structures and Algorithms in Java
  - Information Security Fundamentals & Applied IT programming for PHP
  - Mobile App Development for IOS
  - Application Development in the Cloud with AWS
    - Gained hands on experience with Cloud9, S3, DynamoDB, Lambda, IAM, Elastic Beanstalk, Docker, and Elastic Cache within over 10 labs

## SKILLS

---

- **Programming Languages:** Java, Python, HTML, CSS, SQL, PHP, JSON, Swift
- **Development Tools and Technologies:** Eclipse, Linux, Maven, Jira, VSCode, AWS, Docker
- **Soft Skills:** Leadership, Communicative, Team-Oriented, Adaptive