MINH TRAN

Herndon, VA 20171 ♦ (703) 674-9000 ♦ tranminh631@gmail.com				
• https://tranminh631.github.io/ PROFESSIONAL SUMMARY				
			Hard working IT Specialist with dual background as fu Ability to plan and implement software systems across user acceptance testing. Experience coordinating with a regulation, insurance, and financial services.	full SDLC from requirements documentation through
			SKILLS —	
 Java JUnit Black Box Testing Scala/Spark Parallel ETL testing Agile, Scrum and Kanban Cypress and Selenium testing Direct client-facing user support and responsive oral communication Jira and Cucumber Test Tracking and Documentation REST API testing MySQL based query testing with SQL injection testing 	 Testing AWS EMR and EC2 based applications Role-based Security Testing Windows, Mac, or Linux (Mint) ecosystems SDLC Bash Scripting React and HTML JavaScript and jQuery 			

IT Specialist, 04/2021 to Current

District Of Columbia Office Of Risk Management – Washington, DC

- Saved district over \$35,000 by performing account auditing and deactivating accounts.
- Conducted interviews with key business users to collect information on business processes and implement existing workflows with ERisk platform.
- Provided front-end website development using Origami XML based markup.
- Implemented additional website functionality using JavaScript/jQuery Origami script panels.

Full-Stack Freelance Web Developer, 01/2020 to 04/2021

- Conducted security audits to identify 100% of Open Web Application Security Project Foundation (OWASP Top 10) vulnerabilities.
- Communicate accurately with clients to convey breadth of development services and provide custom service recommendations to each customer.
- Solve wide variety of customer problems including but not limited to UI, communication, and security.
- Conducted integration testing of modular front-end and back-end to promote site effectiveness over course of web development lifecycle.
- Create responsive HTML replacement React based websites with responsive UI.

Software Developer in Test, 06/2018 to 01/2020

FINRA – Rockville, MD

- Attended Security Testing committee meetings to propose, discuss, and advance CISSP certification education for Quality Assurance department and evaluate 20+ hour training course.
- Identified and tracked defects with Jira and supported developers in resolving problems by completing additional tests.
- Reviewed violations of computer security procedures via creation of Access Control Matrices and System/Flow diagrams and developed mitigation plans.
- Created accurate and efficient JUnit Java test scripts to manage automated testing of certain products and features.
- Authored and maintained well-organized, efficient and successful test cases for entire team through either Jira or Cucumber.
- Validated REST APIs at different levels of role based security through MySQL queries.

Junior Software Developer in Test, 07/2017 to 06/2018

Ettain (Contractor For FINRA) – Rockville, MD

- Collaborated on all stages of systems development lifecycle (SDLC), from requirement gathering to production releases.
- Prepared test plans and over 50 test cases based on Options and Fixed Income securities requirement documents for Java.
- Performed Scala based parallel ETL through Spark DataFrames to uncover bugs and troubleshoot big data issues prior to application launch.
- Created Java JUnit tests for automated testing of AWS cloud migrations with proper XML based Data Management registrations.
- Performed Jira based manual test reporting, documentation, and tracking.
- Drove adoption of service-oriented architecture (SOA) during conversion from local solutions to cloud-based services.

Web Developer Intern, 06/2016 to 08/2016

Brightspot – Reston, VA

• Planned website development, converting mockups into usable web presence with HTML, JavaScript, iQuery, AJAX and JSON coding.

- Developed HTML based UI to match designs in detail.
- Added additional functionality such as quick scrolling with JavaScript and jQuery.
- Reviewed projects for compliance with specifications and quality standards.
- Collaborated with development, quality assurance, and designers to develop web products.
- Oversaw creation of 20+ major new modules to new software system.
- Managed full-cycle design implementation tasks, handling all phases from conception to completion while maintaining responsive and functional specifications throughout.
- Worked in Agile-driven environment to effectively maintain project timelines and utilize available resources.
- Pinpointed user experience issues to devise targeted suggestions for creating cohesive user experience.

Web Developer Intern, 06/2015 to 08/2015

Brightspot – Reston, VA

- Designed and implemented over 10 web components across Special Olympics website.
- Planned website development, converting mockups into usable web presence with HTML, JavaScript, AJAX and JSON coding.
- Collaborated with product managers, testers, and developers to initiate process improvements.
- Oversaw back-end development using Java to maintain website integrity, security and efficiency.
- Worked closely with software development and testing team members to design and develop robust solutions to meet client requirements for functionality, scalability and performance.
- Built outstanding and dynamic team of software engineers and developers which significantly boosted overall success of organization.
- Collaborated with designers to develop new applications system to enhance client requirements for web computing capabilities.

EDUCATION —	
Bachelor of Engineering: Computer Science, 12/2016 Virginia Tech - Blacksburg, VA	
CERTIFICATIONS —	

- CompTIA Security+
- ISTQB Certified Tester (18-CTFL-02026-USA)
- Google Ads Search Certification https://skillshop.exceedlms.com/profiles /08f10ae5d7c9405b848a19d36e0affe0