Christopher Hackett

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EDUCATION

Florida Atlantic University - Boca Raton, FL Masters of Science in Computer Science

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August 2018 - July 2021

GPA: 3.45

University of South Florida - Tampa, FL

August 2013 - July 2017

Bachelor of Science in Computer Engineering

GPA: 3.21

Jupiter High School - Jupiter, FL High School Diploma - GPA: 3.26 August 2009 - May 2013

LANGUAGES

Java, C#, AngularJS, SQL, HTML, CSS, JavaScript, Bootstrap, C/C++, Python, XML, PHP

SKILLS

REST APIs, ASP.NET, Git, Jenkins, Azure DevOps, Android Studio, Web Security Scanning

EXPERIENCE

Document Storage Systems - North Palm Beach, FL July 2017 - Present **Quality Assurance Automation Engineer**

- Automation of test cases for healthcare web applications
- Utilization of Microsoft products such as Visual Studio, C#, and Azure DevOps
- Programming with technologies such as the NUnit Framework and Selenium

Point & Pay - Oldsmar, FL

January 2017 - July 2017

Software Development Intern

- Full stack object-oriented Java programming
- Bug fixes and minor improvements for online payment software
- Writing unit tests with JUnit for maintenance

Point & Pay - Oldsmar, FL

May 2016 - December 2016

Quality Assurance Engineer Intern

- Testing software with a focus on new features
- Documentation of releases through the application lifecycle
- Collaborated with developers to write test cases before each release
- Programming automated test scripts with the Selenium WebDriver Library

PlateSmart - Oldsmar, FL

January 2016 - April 2016

Quality Assurance Engineer Intern

- Execution of test suites for License Plate Recognition Software
- Database additions through SQL Server Management Studio
- Assisted in front-end C# programming for a data entry program to provide the developers a plate number with a corresponding image

CLUBS

Whitehatters Computer Security Club

January 2015 - December 2015

Participant

- Meetings involved lectures and local environment security challenges
- Learned how to prevent various security flaws such as injection, broken authentication, and cross site scripting, and file upload vulnerabilities
- Best practices such as input validation, HTTP POST, and using tokens