**David Dicioco**

647-629-2991

[david.dicioco@gmail.com](mailto:david.dicioco@gmail.com)

[daviddicioco.com](http://www.daviddicioco.com/)

[linkedin.com/in/david-dicioco](https://www.linkedin.com/in/david-dicioco-904a0724/)  
[github.com/david-dicioco](https://github.com/david-dicioco)

**INTRO**

Experienced QA Engineer who is currently making the transition from Quality Assurance into the Information Technology field with a focus on Information Security. In order to improve my skills and gain exposure in Cybersecurity, I have produced and released content that is currently in use today (see below). Thank you for reviewing my resume.

**CERTIFICATIONS**

Comptia Security+: SY0-601 2021

Blue Team Level 1 Security Ops (In Progress: Projected January 2022)

**EDUCATION**

Bachelor of Science, Computer Science (Honours) 2018

Ryerson University, Toronto, ON

**EXPERIENCE**

**Security Analyst / Cybersecurity Content Creator** 10/2021 – Present

**Website:** [daviddicioco.com](http://www.daviddicioco.com/)

**GitHub:** [github.com/david-dicioco](https://github.com/david-dicioco)

Developed of content for, as well as performed the following tasks:

* SIEM (Azure Sentinel) Tutorial with Live Cyber Attacks:
  + Used custom PowerShell script to extract metadata from Windows Event Viewer to be forwarded to third party API in order to derive geolocation data
  + Configured Log Analytics Workspace in Azure to ingest custom logs containing geographic information (latitude, longitude, state/province, and country)
  + Configured Custom Fields in Log Analytics Workspace with the intent of mapping geo data in Azure Sentinel
  + Configured Azure Sentinel (Microsoft’s cloud SIEM) workbook to display global attack data (RDP brute force) on world map according to physical location and magnitude of attacks
* File Integrity Monitor:
  + Used Java to create a custom/proof of concept File Integrity Monitor (FIM)
  + Generates a baseline file consisted of each file’s hash value (SHA-256)
  + Continuously makes comparison of actual files vs baseline, raises alerts if any deviations occurred

**Quality Assurance Engineer** 01/2021 - Present

**Company: Quad Infotech Inc.**

* Performed automated and manual testing on various industrial .NET and PowerShell applications
* Created automation scripts using both Selenium WebDriver and Cypress. Programming languages used include Java and JavaScript
* Worked alongside developers and business analysts to discuss project requirements and specifications. Formulated test plans, prepared test cases and executed tests using Jira and Azure DevOps. Presented daily results to team leads

**Quality Assurance Engineer** 09/2018 - 09/2020

**Company: TD**

* Developed and maintained test automation scripts using Java, Selenium WebDriver and Cucumber to reduce manual regression testing and resources
* Assisted in maintaining a custom testing framework using Java for the automation of common testing operations
* Supported internal tools used by QA analysts. Assistance provided to both onshore and offshore QA teams
* Analyzed big data using HiveQL on TD’s distributed computing architecture
* Performed both automated and manual testing

**Junior Software Developer** 05/2011 – 03/2012

**Company: Industrial Brothers**

* Developed applications with various programmers and artists using the Unity game engine following an agile workflow. C# was the main scripting language used to create each project
* Worked collaboratively in a team environment with a 3D animation studio, KeyFrame Digital Productions Inc., to develop interactive children’s books for the iPad
* Created mock-ups and designed UIs for clients