# Nicholas Facciola

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#### Education

• Master of Science in Computer Science, Grand Canyon University

• Bachelor of Science in Computer Science, Arizona State University

Aug 2023 - Feb 2025 Aug 2017 - May 2022

## **Professional Experience**

Intel Corporation | Product Development Engineer

May 2022 - Aug 2025

- Designed Azure-hosted full-stack dashboards (Flask, React, SQL, REST APIs) to track product health and performance; containerized with Docker for deployment to Azure.
- Developed and maintained automated CI/CD pipelines (GitHub Actions) supporting 100+ pull requests, enabling regression testing and stable releases.
- Built and optimized SQL queries, stored procedures, and database pipelines for thermal module data, ensuring compliance with test thresholds.
- Implemented **Python and C# test modules** for hardware and firmware validation, directly supporting **Panther Lake, Bartlett Lake & Meteor Lake CPU launches** impacting **millions** of shipped units.
- Led modifications of cold-boot workflows for Raptor Lake Automotive by streamlining boot scripts in Python SV, then converting CSV and XML data into SPI test vectors.
- Created automated management dashboards (HTML/CSS/JS + Python integrations) embedding Power BI visualizations, CAPA quality
  trackers, HDMX tester status, Linux disk storage, and VM utilization cutting weekly reporting overhead for stakeholders by 33% per quarter.
- Authored **30+ pages of technical documentation** and trained engineers on GitHub Copilot and AI coding tools, improving execution efficiency by **25%**.
- Collaborated across Agile/Scrum teams, participating in three weekly standups and code reviews to align deliverables.

Arizona State University | Software Developer (Research Assistant)

Aug 2020 - May 2022

- Built C# Unity applications deployed to WebGL/Android, collecting usage data from 200+ students.
- Automated ETL workflows with Python and Google Forms integrations, boosting ingestion efficiency by 60%.
- · Optimized codebases and pipelines, cutting runtime errors by 35% and improving system reliability.
- Partnered with researchers to design experiments and contribute to 2 published studies.

## **Projects**

OpenEMR Patient Portal Test Automation (Portfolio Project)

Aug 2025 - Sep 2025

- <a href="https://github.com/nfacciola/PatientPortalTestAutomation">https://github.com/nfacciola/PatientPortalTestAutomation</a>
- Developed a Selenium + PyTest automation framework for the OpenEMR Patient Portal using the Page Object Model (POM), covering
  authentication, profile integrity, appointments, messaging, and HIPAA security scenarios
- Implemented HTML reporting with screenshots, environment-driven configuration, headless browser support, and PyTest markers for smoke, regression, and security test runs
- Integrated a GitHub Actions CI/CD pipeline to run cross-browser tests on each push/PR, ensuring reliability and maintainability of the test suite

YouTube Channel – Tech Education Content

Feb 2020 - Present

- https://www.youtube.com/@nicholas-facciola
- Built a growing YouTube channel creating technical tutorials and career-focused content on SQL, and data science, accumulating 1,000+ subscribers
- Produced 80+ video tutorials featuring live coding, automation workflows, and practical job-search insights, helping peers and professionals
  improve their skills in software development.

### **Technical Skills**

- Languages: C#, Python, C++, Java, JavaScript, SQL, Bash, PowerShell, HTML/CSS
- Frameworks & Tools: .NET Core, React, Flask, Docker, Git/GitHub, Azure DevOps, REST APIs, Selenium, Playwright
- Databases: SQL Server, MySQL, query optimization
- Practices: Agile/Scrum, CI/CD pipelines, Unit/Regression Testing, API Development, Secure Coding Standards
- Office Skills: Excel, Word, and PowerPoint, Visio, Lucidchart
- AI & Analytics: Azure AI tools (Copilot, AI Foundry familiarity), ML model integration, Data Validation

### **Professional Certifications**

Al Everywhere – Machine Learning | Al Everywhere – NLP Applications with Python Professional | Github Copilot | Lean Six Sigma Certified Yellow Belt