

George Vekios

717-368-0383 | georgevekios@gmail.com | linkedin.com/in/george-vekios | github.com/GeorgeVekios | geovii.dev

EDUCATION

Temple University

Dec. 2025

Bachelor of Science, Information Science and Technology, Certificate in Computer Security

- Dean's List 2025
- Relevant Coursework: Data Structures, Database Management, Microservice Architecture, Network Architectures, Client-Side Web Scripting, Server-Side Web Application Development, Software Security, Digital Forensics

EXPERIENCE

RSM US LLP

October 2025 – Present

Technical Consulting Associate, Modern Work

- Integrated Microsoft 365 solutions, specializing in SharePoint migrations, Power Automate, and Power Apps.
- Utilized Microsoft Copilot to optimize workflows and assisted clients in understanding Copilot applications.
- Collaborated with Modern Work teams to deliver scalable M365 solutions improving automation and collaboration.

Technical Consultant Intern, Content Team

June 2024 – August 2024

- Developed custom Power Platform solutions within SharePoint and Azure.
- Reduced manual data transfer errors by 70% through automation workflows using PowerShell and Power Automate.
- Led migrations from on-premises to SharePoint and Azure cloud systems, enhancing scalability and agility by 50%.

Technical Consultant Intern, Collaboration & Voice Team

June 2023 - August 2023

- Enhanced client productivity by streamlining communication and collaboration workflows.
- Developed Microsoft Teams and SharePoint adoption roadmaps, leading training that increased user adoption by 60%.
- Resolved technical issues during Microsoft Teams implementations, achieving an 80% troubleshooting success rate.

Lebanon School District

June 2022 - August 2022

Technology Associate

- Prepared 1,000+ devices for fall deployment by managing enrollment data and tracking progress to meet deadlines.
- Automated student device assignments in inventory, developing custom Bash scripts to reduce assignment time by 70%.
- Maintained district network infrastructure, upgrading cabling and verifying endpoint connectivity for 1+ gigabit speeds.

PROJECTS

Project PhyloDIVas | C#, ASP.NET Core, REST APIs, AWS (Lightsail), Linux, GitHub Actions, CI/CD

- Co-led development of a web-based, one-stop platform for evolutionary gene and genome analysis.
- Implemented a service-oriented backend using independent REST APIs in C# with clear separation of responsibilities.
- Managed production Linux instance on AWS Lightsail using Nginx, systemd services, SSL, and environment variables.
- Built automated CI/CD pipelines with GitHub Actions for continuous build, test, and deployment to AWS Lightsail.

NextStopPhilly - OwlHacks 2025 | Flask, Python, JavaScript, Bootstrap, SQL, Google Maps API, Google OAuth

- Built a full-stack event-planning web app that displays local Philadelphia events on an interactive map.
- Implemented user authentication with Google OAuth and dynamic calendar scheduling backed by a SQL database.
- Integrated maps and geolocation APIs to visualize event data, allowing users to plan and modify their itineraries.

ForkScore | ASP.NET Core MVC, C#, SQL Server, Swagger, Postman, Razor Views, Git

- Co-developed a full-stack web application for restaurant pages and reviews with role-based user access.
- Built custom REST APIs supporting CRUD operations with complex data types, tested via Swagger and Postman.
- Developed dynamic front-end with Razor Views and integrated SQL Server using stored procedures for data persistence.

TECHNICAL SKILLS

Programming Languages: C#, Java, Python, SQL, JavaScript, HTML/CSS, PowerShell, Bash

Frameworks: ASP.NET Core, React, Node.js

Tools: Git, Docker, GitHub Actions, AWS (Lightsail), Azure, Linux, Jira, Visual Studio, VS Code, Swagger, Postman

Concepts: Full-Stack Development, Service-Oriented Architecture, REST API Design, CI/CD Pipelines, Unit Testing, Infrastructure Configuration Management, Containerization, Agile Development, Software Engineering Best Practices, System Administration, Software Security