## NIKLAS HALLSTEIN

■ niklashallstein1798@gmail.com ◇ **J** (845)-750-5522 • nhall0 ◇ • niklas-hallstein ◇ • niklashallstein.dev

### Professional Experience

**FileScience**Kingston, NY
Software Engineer
2024 – Present

- Led a small team in the development and maintenance of the front-end for a B2B SaaS backup and recovery platform.
- Built microservices and backend libraries, integrating with APIs such as Microsoft Graph and NetDocuments.
- o Developed and maintained unit and end-to-end tests using Pytest, Cypress, Playwright, and Selenium.
- Managed infrastructure deployment pipelines using AWS CloudFormation and CodeDeploy.
- Worked primarily with Python (FastAPI, boto3, SQLAlchemy, AWS CDK) and TypeScript (Angular, RxJS, Taiga UI).

### **Cyber Guardian Consulting Group**

Kingston, NY

Junior Software Engineer

2022 - 2024

- Developed and supported client-focused applications using Python and AWS within a small agile team.
- Collaborated directly with MSP clients to define requirements, troubleshoot issues, and deliver high-quality solutions.
- Designed and implemented secure OAuth2 authentication flows for client applications.
- Built integrations with third-party APIs using SOAP, REST, and GraphQL.
- Utilized AWS services (EC2, VPC, Lambda, DynamoDB, S3) alongside Python, C#, and PowerShell.

### **Projects**

# Stable Pathmaps 🗹

Developed a procedural map generation tool using a text-to-image Stable Diffusion model with a LoRA trained on D&D maps. The system parses context objects into prompts, generating unique 2D game environments with automated post-processing. (2022)

# Dialogue Creation Kit 🗹

Created a user-friendly graph interface for designing complex dialogue systems. This tool employs a digraph structure to build and export dialogue trees for integration with game engines like Unity and Godot, and languages like TypeScript. (2023)

### **EDUCATION**

SUNY New PaltzNew Paltz, NYBachelor of Science in Computer Science2021 - 2024Rensselaer Polytechnic InstituteTroy, NYComputer Science2019 - 2020

### TECHNICAL SKILLS

- Programming Languages: Python, JavaScript, TypeScript, C#, Java, C, C++, Go
- Web Technologies: Angular.js, React.js, HTML, CSS
- Frameworks & Libraries: FastAPI, boto3, sqlalchemy, rxjs, .NET
- o Cloud & DevOps: AWS, Docker, GitHub Actions
- o Authentication & Security: OAuth2, OpenID Connect, Firebase
- Scripting: Powershell, Bash, Lua