

# Kevin Hitch

Philadelphia, PA 19122 | 215-534-7776 | kevinhitchwork@gmail.com | <https://kevinhitch.vercel.app/>

## EDUCATION

**Temple University, College of Science & Technology, Philadelphia,**  
PA B.S. Computer Science

August 2021 - December 2025

## WORK EXPERIENCE

*Intern-Technical*

Draeger - Telford, PA

May 2025 - August 2025

Worked as an intern on the IT Infrastructure team. Replaced faulty network switches, configured names on all switches in North America, worked with our global cyber-security team to ensure safety of our systems, and much more.

*Developer*

April 2020 - March 2023

ExhibitionRP - Remote

Developed projects for a video game server. Worked with owners and players creating scripts that would be run across the community. Additionally, fixed several major bugs within the code base which could have been exploited to crash the server.

## TECHNICAL PROJECTS

August 2025 - Present

**AAC Highlighting** [<https://github.com/Capstone-Projects-2025-Fall/project-002-highlighting1>]

*Web Application*

Worked as SCRUM master for a team of 6 developers. Built a context aware AAC board which highlights words using microphone input with AI generation. Currently being used for research at Temple University Human-Computer Interaction Lab.

**SecureCodeCopilot** [<https://securecodecopilot.dev>]

September 2025 - Present

*Web Application*

Developed a SaaS web application that runs scans on your projects for Cyber-security vulnerabilities with local LLM suggestions for fixes. All data is saved locally in SQLite so your code and data never leaves your machine.

**Septa+** [<https://github.com/cis3296f24/02-Septa-CLI>]

September 2024 - December 2024

*Web Application*

Developed a Web App in Svelte that allows users to access timetables, delays, detours, and more live information on SEPTA bus and train routes. Used Septa's API to create a front end that was easy for viewers to digest

## TECHNICAL SKILLS

Java

Cyber-security

Docker

SQL

C

Kubernetes

Python

Lua

Azure

HTML

TypeScript

Networking