

Noah Synowiec

Software Engineer

Education

Penn State University | Computer Science B.S.

AUG. 2020 - PRESENT | GPA 3.81
EXPECTED GRADUATION MAY 2024

Pursuing a degree in Computer Science from Penn State's College of Engineering.

Experience

Busy Beaver Building Centers | Inventory / Cashier

OCT. 2018 - PRESENT | PA

Demonstrating people skills and a strong work ethic assisting customers and maintaining inventory in the store. Actively learning new skills in order to better tailor each customer's experience.

YMCA - Camp AIM | Camp Counselor

JUN. 2018 - JUL. 2019 | PA

Worked with adolescents with intellectual and physical impairments to build behavioral and educational skills in a safe and fun environment. Demonstrated and built patience and quick thinking in tough situations, and matured my ideas about disabilities.

Skills

Languages / APIs

Python, TypeScript, Java, C, VSCode API, JSON

General

Adaptability, Attention to detail, Empathy, Troubleshooting, Problem solving, Debugging

Contact Information

Address, Email, and Phone Number available on request. linkedin.com/in/noah-synowiec github.com/NoahSyn10 nrsnowiec.dev

Projects

VSCode - Python DoctestBtn

github.com/NoahSyn10/VSCode-PyDoctestBtn

A Visual Studio Code extension with 2k+ downloads developed in TypeScript that makes running Python Doctests much simpler. I have learned tons about software development, management, and publishing through this project.

CodePath Android Apps

github.com/NoahSyn10/AndroidApps

A collection of Android Applications written in Java during an app dev class, most notably a coffee-focused social media app developed with a team. I learned team skills and lots about OOP and hardware APIs.

ClearCare

github.com/ryanata/ClearCare

A webapp written in JavaScript and HTML developed with a team during a hackathon. It aims to provide health transparency relating to the prices of medical procedures. I contributed software that retrieved important information from public databases and APIs.

Activities

I enjoy spending time outdoors pushing my limits and discovering new places, and I am active in groups that go hiking and caving. The rest of my free time is typically spent discovering new things in the software world and working on projects I am passionate about.