NATHANIEL WETZEL

wetzel.na@northeastern.edu \dinkedin/nnwetzel \dinkedin/nnwetzel

EDUCATION

Northeastern University

Boston, MA

Bachelor of Science in Computer Science

Grad Date: May 2027 | GPA: 3.8/4.0

Coursework Algorithms and Data, Object-Oriented Design, Computer Systems, Cloud Computing,

Programming with C++, Intro to Computer Vision, Foundations of Cybersecurity

Honors Amazon Future Engineer, Elks Most Valuable Student, Dean's List

EXPERIENCE

Amazon
Software Development Engineer Intern

Jun. 2025 - Sep. 2025

Seattle, WA

· Developed a Java service validating 10M+ transactions/month at Amazon's receivables API entrypoint.

- · Eliminated invalid custom billing attributes ensuring accuracy at scale across billions of dollars in billing.
- · Designed a config framework for onboarding new attributes, adopted by issuers like Alexa and Prime Video.
- · Improved validation performance by 60% with config retrieval integration and runtime caching of attributes.

Wolters Kluwer

Jan. 2025 – Jun. 2025

Software Engineer Intern

Waltham, MA

- · Migrated a clinical **NLP** dosing app to a **Python** microservice on **AKS**, unblocking downstream projects.
- · Containerized the service with **Docker** to process **70MB**+ of dosing data, delivering deployment portability.
- · Orchestrated remediation for 100+ Linux hosts by developing a patching tool with Ansible and Jenkins.

Amazon

May 2024 – Aug. 2024

Software Development Engineer Intern

Seattle, WA

- · Implemented a scalable metric aggregation service ensuring SLA compliance for 100K+ invoices/month.
- · Engineered an AWS Lambda in Java to automate Elasticsearch metric propagation into CloudWatch.
- · Deployed an IaC module w/ AWS CDK to provision services in VPC, leveraging Dagger for dependencies.

PROJECTS

x64 Compiler

Sep. 2025 – Present

- · Building a compiler in C++ for a custom expression language targeting direct x86-64 assembly.
- · Designing a recursive-descent parser with code generation for variables, arithmetic, and semantic validation.
- · Integrating NASM/GCC/LD toolchains to assemble and link emitted code into static ELF executables.

NDVI Compare

Apr. 2025 – Jun. 2025

- · Built a **FastAPI** backend to detect deforestation from satellite imagery using **Google Earth Engine**.
- · Processed multi-temporal satellite data, highlighting hundreds of thousands of acres of vegetation change.
- · Containerized service with **Docker**, enabling async processing, cloud masking, and secure secret handling.

TECHNICAL SKILLS

Languages Java, Python, C/C++, TypeScript/JavaScript, Racket, SQL (Postgres)

Technologies Git, Linux, Docker, Kubernetes, Terraform, Ansible, Jenkins, AWS, Azure, Dagger

Concepts Software Engineering, Backend, Fullstack, Cloud Computing, DevOps, CI/CD Pipelines,

NLP, Computer Vision, API Development, Infrastructure as Code (IaC), Research