Kinsey C. Bellerose

Boston, MA | 302-500-3142 | bellerose.k@northeastern.edu | cielbellerose.github.io github.com/cielbellerose | linkedin.com/in/kinsey-bellerose | Availability: January - August 2026

EDUCATION

Northeastern University, Boston, MA

Sept. 2023 - Present

Khoury College of Computer Sciences

Expected: May 2027

Candidate for a Bachelor of Science in Computer Science with Systems Concentration

Expected: May 2028

Candidate for a Master of Science in Computer Science through PlusOne Program

GPA: 3.6/4.0 | Dean's List | Study Abroad: London, UK, Spring 2024

Relevant Coursework: Object-Oriented Design | Graduate Algorithms | Programming in C++ | Computer Systems | Foundations of Cybersecurity | Theory of Computation | Foundations of Data Science | Graduate Web Development

EXPERIENCE

Tech Lead and Software Web Developer, Northeastern Electric Racing, Boston, MA

Nov. 2024 - Present

- Lead a team of developers in the continuous development of Finishline, a full-stack project management dashboard built with React, TypeScript, and Prisma to centralize project tracking and streamline design reviews for 400+ users.
- Maintain code quality through code reviews and instilling software best practices for responsive React interfaces and scalable backend services, ensuring quality via Vitest suites and Postman API validations.
- Developed features for an interactive CAD part review dashboard, allowing engineers to upload designs, request changes, and annotate feedback, reducing feedback cycles for critical components.
- Drive development of a rules management system, featuring a document parser to break down 100+ page FSAE/FHE rulebooks into trackable, distributable tasks, ensuring 100% competition compliance.

TECHNICAL SKILLS

TypeScript | Python | Java | C++ | CSS Languages: Web and Backend: React | Next.js | Node.js | Express.js

Tools and Data: Git | PySide6 | Prisma | PostgreSQL | REST APIs

CERTIFICATIONS AND ACHIEVEMENTS

DoD Cyber Sentinel Challenge

June 2025

- Competed as a solo participant in a Capture-the-Flag (CTF) competition hosted by Correlation One, placing in the top 11% out of 2156 cybersecurity professionals and students, solving challenges in a simulated SOC environment.
- Applied skills in web security, reconnaissance, OSINT, reverse engineering, and network traffic analysis.

GIAC Certification of Foundational Cybersecurity Technologies

Sept. 2022

• Essential foundations in virtualization, cryptography, cloud computing models, servers, and Linux architecture.

PROIECTS

Network Security Port Scanner | *Python* | *PySide6*

June 2025 - Aug. 2025

- Engineered a full-stack desktop application for TCP port scanning, implementing the GUI with PySide6 (Qt) to provide real-time visualization and a modern interface, reducing analysis time compared to traditional CLI tools.
- Architected a multithreaded scanning engine using Python's socket library, implementing configurable timeouts and robust error handling to accurately identify open ports on target hosts and improve scan efficiency.
- Designed a modern and intuitive UI/UX with a sortable results table, an animated donut progress bar for live status monitoring, and a detailed summary panel, greatly enhancing usability for security diagnostics.

Portfolio Website | TypeScript | NextJS | Vercel | React

May 2025 - Aug. 2025

- Designed and implemented a responsive portfolio website, architecting a dynamic layout system by utilizing CSS Grid and Flexbox to adapt between a three-column desktop view and a mobile-optimized single column.
- Engineered custom interactive UI components featuring smooth transition effects and a cohesive theme system managed through CSS variables, ensuring visual consistency and enhancing user experience.
- Developed on React and Next. is architecture to promote component reusability and simplify future expansions.