

Lauren Brissette

Local: Boston, MA | Permanent: Albany, NY

(518) 414-1458 | brissette.l@northeastern.edu | lbrissette5@gmail.com | GitHub: laurenbrissette

Education

Northeastern University, Boston, MA Sept. 2023 - Present

Khoury College of Computer Sciences

Candidate for Bachelors of Science in Computer Science, 2027

John Martinson Honors Program | GPA 4.0/4.0 | National Merit Scholar

Shaker High School, Albany, NY Sept. 2019 - June 2023

Graduated in the top 5% of 500 students

NYS Seal of Biliteracy in German | NYS Seal of Civic Readiness

Computer Skills

Languages: Java | JavaScript | Python | HTML | CSS | Racket

Tools and Systems: Mac OS/Linux | GitHub | Eclipse | VS Code

Projects

Personal Website Portfolio Feb. 2024 - Present

- Built using HTML, CSS, Javascript and Bootstrap on VS Code (hosted on GitHub pages)
- Features additional projects with demos, experiences, and resources

Exquisite Corpse Web Game at HackBeanpot Hackathon Feb. 2024

- Built using HTML, CSS, and Javascript on VS Code, with team collaboration on GitHub
- Three players each blindly draw parts of a creature on a custom time limit which are combined to create a final image

Code4Community Partner Site June 2024

- Web application built with Express.js, Node.js, React.js, and CSS
- Features addition and deletion of cards displaying data about the club's partner projects

Frogger Game May-June 2024

- Built using Java applying knowledge of University libraries to GUIs and JUnit testing

Activities

FirstByte // Software Team Sept. 2023 - Present

- Organized Scratch Hackathon for spring 2024 with activities and challenges using Makey Makey and circuit playgrounds

Honors Ambassador Dec. 2023 - Present

- Connect with prospective Northeastern University Honors students and families to answer questions about how the program might be the right fit for them

Khoury College Student Advisory Board August 2024 - Present

Sandbox, University Software Consultancy August 2024 - Present

Experience

LEAD 360 Blueprint Leadership Certification Sept. 2023 - Dec. 2023

CodePath Intermediate Technical Interview Prep Course June 2024 - August 2024

- Algorithms-focused course with a concentration on efficient solution planning and problem solving using the UMPIRE strategy