

Eric Nohara-LeClair

75 Sandy Ridge Court, St. Charles MO | 636-317-9533 | ernohara@bu.edu | [GitHub](#) | [LinkedIn](#)

EDUCATION

Boston University

Boston, MA

Bachelor of Computer Science / GPA: 3.86/4.0 | Dean's List

May 2026

- **Relevant Coursework:** Data Structures and Algorithms, Computer Systems, Low Level Languages, Linear Algebra, Discrete Math, Proofs, Probability in Computing, Fundamentals of Languages

Mary Institute and St. Louis Country Day School (MICDS)

St. Louis, MO

GPA: 3.8/4.0 | First Honors

May 2022

Udemy

Independent Study

Complete JavaScript Course / Ultimate React Course / HTML and CSS Course

August 2023

WORK EXPERIENCE

Nami Ramen

St. Louis, MO

Cashier and Server

May 2022 – September 2022, May 2023 – September 2023

- Served customers at their tables, cleared tables, packed orders for pickup, and worked register.

USSF (United States Soccer Federation)

St. Louis, MO

U12 and U13 Soccer Referee

September 2018 – March 2022

- Linesman and Center Referee duties for U12 and U13 age level soccer games.

PROJECTS

Portfolio Website ([Website](#)) ([GitHub](#)):

December 2023

– January 2024

- Written in JS, CSS, HTML to create a portfolio site displaying an about me, contact, and projects page.

High-Level, OCaml-Like Language Compiler ([GitHub](#)):

October 2023 – December 2023

- Written in OCaml using library containing parser combinators. Parses input programs written in a specified high-level language, compiles the program into stack-based language, then interprets it.

3D Graphics Wireframe Transformation Visualizer, Applied Linear Algebra ([GitHub](#)):

November 2023

- Written in Python using Matplotlib and NumPy to graph 3D transformations on wireframes with a UI.

SKILLS

Technical: Python, Java, C, Assembly, OCaml, JavaScript, HTML, CSS, React.js

Interpersonal: Customer Service, Problem Solving, Communication, English, Japanese, Spanish