Marcell Borhi

mborhi@iu.edu | (000) 000-0000 | marcellborhi.com | GitHub

EDUCATION & HONORS

Indiana University, Luddy School of Informatics - Bloomington, IN

May 2025 Bachelor of Science in Computer Science

Major: Computer Science

Major GPA: 4.00/4.00 Cumulative GPA: 3.89/4.00

- Honors: Hutton Honors College, Founder's Scholar, Dean's List, Direct Admit to Luddy
- Global Engagement Scholarship: Awarded maximum scholarship amount of \$44,000 for highest academic quality and performance
- Courses: Data Structures, Software Systems, Discrete Structures
- Activities: Computer Science Club, BlockChain@IU

Technical Skills

Languages - Java, JavaScript/TypeScript, Python, HTML/CSS

Technologies — Next.js, React.js, Docker, Postman, Git

Projects

Spotify Quick Discover App – <u>GitHub</u>

May 2022 – *August* 2022

Independent Project

- Developed two **full stack** web applications, one utilizing a **micro-service** architecture, and one utilizing a **monolith** architecture
- Allows users to quickly discover new music from Spotify by previewing music clips from genres and categories, and saving desired songs
- Used test driven development to design a scalable back-end leveraging four micro-services, including an API gateway
- Built a frontend user interface using **Next.is**
- Containerized the application using **Docker**, making it available to be deployed using **Kubernetes** for container orchestration

Personal Website - GitHub

May 2022 – *July* 2022

Independent Project

- Built a personal website using **Next.is** and **TypeScript**
- Developed interactive and dynamic pages with an accessible interface
- Developed a backend system to easily and quickly add more content to any page
- Tested using **Jest** and **Štorybook**

Beginning Student Tables – GitHub

December 2021 – May 2022

CSCI-Y390 Independent Software Development

- Further developed an interactive tool to help students systemically design programs in the Beginning Student Language
- Refactored codebase to TypeScript and used with React.js to develop UI components
- Built parts of a Beginning Student Language **compiler** and **parser** using **JavaScript** to allow students to quickly import Beginning Student Language code
- Used **Jest** to unit test and component test the application

Volunteer Work

Bloomington High School South / Matt Corry LLC. – Bloomington, IN

August 2021 – Present

Tennis Instructor

- Volunteered as an assistant tennis coach for the Bloomington South High School boy's tennis team
- Instructed over 100 children in youth tennis clinics for community summer tennis program

Interests & Languages