

BRYCE MICHAEL HILL

📞 812-603-7929 📩 bryh311@gmail.com 💬 bryh311 💬 bryce-hill09

Education

Purdue University, West Lafayette IN

Bachelor of Science Computer Science

August 2022 – December 2025

GPA: 3.95/4

Concentrations: Programming Languages, Systems Programming

Undergraduate Coursework: Analysis of Algorithms, Data Structures, Operating Systems, Networking, Software Testing, Systems Programming, Computer Architecture, Object Oriented Programming, Linear Algebra, Calculus I-III, Discrete Mathematics, Statistics

Graduate Coursework: Distributed Systems, Compilers, Database Systems

Honors: Dean's List and Semester Honors

Experience

Epic Systems

Software Engineer

April 2026 – Present

Madison, WI

- Developed software utilizing C#, Typescript, React, M, and SCSS

Epic Systems

Software Engineer Intern

May 2025 – August 2025

Madison, WI

- Developed software utilizing C#, Typescript, React, and SCSS
- Designed and developed insurance summary workflow in MyChart to improve user experience and increase transparency of health procedure expenses
- Facilitated a focus group among MyChart users to ensure workflow usability

Cleveland-Cliffs

Software Engineer Intern

May 2024 – August 2024

Burns Harbor, IN

- Developed software utilizing C#, Python, SQL Server, Bootstrap CSS, Grafana, and ASP.NET Core
- Built system tracking software to inventory over 4,000 assets, allowing engineers to track storage and memory usage, network connections, patch compliance, and changes to active directory
- Piloted Verve cybersecurity software on 250 manufacturing assets to track vulnerabilities, deploy patches, and create dashboards

Purdue University

Undergraduate Teaching Assistant for C Programming and Discrete Math

August 2023 – May 2024

West Lafayette, IN

- Facilitated labs and office hours for a class with over 800 students
- Proofread homework assignments before being given to students
- Graded student homework assignments and exams

Projects

Distributed Key-Value Database | Java

March – April 2025

- Developed an in-memory key value database, with support for strong consistency and partition tolerance by implementing the Multi-Paxos protocol

UNIX Shell | Lex/Yacc, C++

March – April 2024

- Developed standard UNIX shell similar to csh with support for piping, redirection, subshells, and control flow statements

Chip-8 Emulator | C#, .NET

May 2023

- Translated opcodes and handled keyboard input and video output to gain experience with basic emulator development
- Processed data from raw big-endian binary files
- Utilized Winforms UI for graphics

Technical Skills

Languages: C/C++, SQL, Typescript, C#, Java, JavaScript, HTML, CSS

Frameworks & Libraries: ASP.NET Core, SQL Server, ExpressJS, React, SQLite, Bootstrap

Software & Tools: Linux, Git, Valgrind, GDB, Excel, Grafana