# **Bryan Hitchcock**

□ bryanhitc@gmail.com • in bryan-hitchcock • □ BryanHitchcock

## **Education**

# Michigan State University

Aug 2016 - May 2020

Computer Science, B.S. | GPA: 3.78/4.00 | Major GPA: 3.92/4.00

Honors: Engineering College Dean's List every semester

# **Experience**

### Teaching Assistant - Compilers: Michigan State University

Aug 2019 - Present

- Helping students design and implement their compilers in Python that stage through lexical, syntactic, and semantic analysis, intermediate language generation, optimization, and target code generation.
- o Teaching relevant CS theory: finite & pushdown automata, context-free grammar, regex, abstract syntax tree.

## Software Engineer, Intern: BS&A Software

May 2019 - Aug 2019

- o Developed an internal **TypeScript** Angular web app used by all  $\sim$ 180 employees to facilitate real-time collaboration, saving  $\sim$ \$4,000/month in Trello costs.
- o Implemented the back end RESTful API and web socket infrastructure using **C#** ASP.NET Core.
- o Architected maintainable service and domain layers to abstract away business logic and data persistence.
- $\circ$  Created robust integration testing infrastructure, resulting in  $\sim 95\%$  code coverage.

# **Projects**

Course Sniper Apr 2019 - May 2019

- Created a C# WPF desktop application and an IoT CLI tool that automatically enrolls in planned courses whenever there's an available spot.
- o Deployed IoT application targeting Michigan State University's scheduling system on a Raspberry Pi 3 B+.
- o Enrolled in 4 "full" courses, potentially saving thousands of dollars in tuition costs.

SQLite Database Jan 2019 - May 2019

- o Created a SQLite-like database using Python that lexes, parses, and interprets SQL.
- o Implemented joins, transactions, concurrency control, custom aggregate functions, collations, views, etc.

#### **LOLCode Compiler**

Aug 2018 - Dec 2018

- Developed a compiler using Python for a language named LOLCode.
- Stages through lexical, syntactic, and semantic analysis, intermediate language generation, optimization, and target code generation.

#### Skills

- Languages: Python, C#, JavaScript/TypeScript, C/C++, Java, SQL, Rust\*
- Libraries & Frameworks: OpenMP, MPI, Angular, Vue, Node.js + Express.js, NestJS, GraphQL, TypeORM, RxJS, Flask, ASP.NET Core, SignalR, Entity Framework Core
- Other: Git, SOLID, Agile/Scrum, Linux/Unix, pytest, xUnit, Jest, Azure, Azure DevOps, Amazon Web Services

#### **Course Electives**

- o CSE 402: Biometrics and Pattern Recognition
- o CSE 410: Operating Systems
- **CSE 415**: Parallel/Distributed Computing (HPC)
- o CSE 422: Computer Networks

- o CSE 431: Algorithm Engineering
- o CSE 450: Compilers and Interpreters
- o CSE 480: Databases
- o CSE 491: Advanced C++ (6 students invited)