(586) 441-6846 Warren, MI hf3837@wayne.edu

Bryan Lor

Software Engineer

bryanlor.webflow.io % github.com/bryan-lor () linkedin.com/in/bryan-lor in

Expected Graduation: May 2025

August 2017 — May 2020

Detail-orientated Computer Science student with experience in front-end development and a passion for creating applications with engaging user experiences. Seeking an internship opportunity to further develop skills and contribute to a dynamic team.

SKILLS

Programming Languages JavaScript, Typescript, Python, C++, Java, C#, HTML, CSS **Frameworks & Libraries** React.js, Next.js, Node.js, tRPC, Prisma, Tailwind CSS, Pandas

Technical ToolsGit, GitHub, Visual Studio Code, Visual Studio, Microsoft Office, Linux, Unity **Design Tools**Figma, Photoshop, Illustrator, Adobe Creative Cloud, Blender, Webflow

Databases MongoDB, MySQL

EDUCATION

Bachelor of Computer Science, Wayne State University

Departmental GPA - 3.66

Associate of Arts, Macomb Community College

Cumulative GPA - 3.6

Received Cum Laude award and honored on Dean's List

Enrolled during highschool via the Early College of Macomb program

TECHNICAL EXPERIENCE

CuraAl February 2023

MHacks 15 Hackathon Submission

View Project ☑
iagnose symptoms

- Collaborated with another student to create an AI medical assistant utilizing machine learning algorithms to diagnose symptoms and schedule appointments, making healthcare more accessible.
- Led the design and development of the AI, as well as the UI/UX, and implemented the backend.
- React.js, Next.js, OpenAl GPT-3 API, NextAuth.js, MongoDB, Tailwind CSS, Git, Figma.

Arrange January 2023

Personal Project

View Project ♂

- Designed a task management application that streamlines productivity and organization by enabling users to seamlessly map tasks with their respective projects.
- HTML, CSS, JavaScript, Netlify.

PurchaseBot July 2021

Personal Project

GitHub Source ☑

- Created an autonomous script that monitors and purchases products on websites the moment it is re-stocked, allowing users to secure high-demand items effortlessly.
- · Python, Selenium, Google Chrome Driver

Vivian Cafe May 2020

Coursework: Web Development Final Assessment (100% Grade)

View Project ♂

- Developed and presented a front-end mockup business website from start to finish, included documentation and progress
 updates throughout the development cycle. Successfully deployed and showcased on Macomb's campus servers.
- HTML, CSS, Adobe Photoshop.

EXTRACURRICULAR ACTIVITIES

Major League Hacking — Attendee

January 2023 — Present

Actively participating in MLH-associated Hackathons, collaborating with others to create innovative and inspiring technology while nationally competing against students from diverse backgrounds. Attended 2023: SpartaHack 18, MHacks 15, WayneHacks.

Wayne State Industry Mentors Program — *Apprentice*

January 2023 — Present

One of the select students chosen to connect with a mentor for guidance, insights, and role modeling. The initiative helps undergraduates understand the academic-career link, build networks, and maximize their potential as engineers.

Society of Computer Developers — *Member*

August 2021 — Present

Actively engaged in a wide range of meetings, workshops, and discussions, gaining extensive knowledge of new programming technologies and development techniques.