Enoch He

♦ e34he@uwaterloo.ca ♦ Portfolio ♦ (647)-673-9542 ♦ LinkedIn ♦ GitHub ♦

EDUCATION

University of Waterloo

Bachelor of Computer Science, Honours Co-op Program

Sep 2023 - Present GPA: 3.8/4.0

SKILLS

- Languages: C/C++, Java, Python, JavaScript, SQL, PHP, HTML/CSS, Bash, Racket
- Frameworks/Libraries: React. JS, ¡Query, Material UI, Tailwind CSS, Selenium, PHPUnit, Symfony, Doctrine, Bootstrap
- Technologies: GitHub/Git, Sourcetree, VS Code, PHPStorm, PyCharm, PostgreSQL, pgAdmin, Figma, Jira, Confluence

EXPERIENCE

Polaris Intelligence

May 2024 – Present

Software QA Developer (Co-op)

- Integrated 10+ unit tests into application tests for backend Symfony controller endpoints and web crawler testing using PHPUnit and PHP; automated regression tests and smoke tests by writing Selenium Python scripts
- Documented 90+ bugs through Jira, Confluence, and the Agile methodology, enhancing software robustness
- Created React.JS functional components with CSS and jQuery to update PHP Twig templates, enhancing UI
- Used SQL queries/commands on pgAdmin to rigorously test websockets and optimize PostgreSQL operations

SlimeScholars Dec 2023 – Feb 2024

Front-End Developer

- SlimeScholars is a startup by University of Waterloo students that aims to gamify primary/secondary education
- Revamped the gameplay tutorial system UI and content using 15 Figma designs and revamped the backend tutorial model to enhance reusability and scalability, optimizing maintenance efficiency
- Updated 5+ webpages and 12+ React. JS components with TailwindCSS to improve user friendliness

Scarborough Toyota Jul 2022 – Aug 2022

Automotive Technician

- Provided service and repairs for 400+ varying vehicles, including 10+ car engine and differential repairs
- Primarily responsible for ECU software updates, brake service, oil change service, car calibration, installations, and PDIs, ensuring client/customer satisfaction with a firm commitment for excellence

PROJECTS

Verbalvst | O

- Received "Best Web Award" out of 700+ other hackers in Ignition Hacks v.3 (2023) for Verbalyst, a website designed to aid individuals who have speech impediments and help users gain newfound confidence in their speaking abilities
- Designed a multi-faceted, interactive front-end by utilizing Flowbite components and TailwindCSS classes
- Developed layered functionality by employing JavaScript for audio and camera recording, harnessing AssemblyAI for precise audio-to-text transcription
- Leveraged Google Vertex AI's Language model PaLM-2 Chat-Bison 001 to provide insightful feedback of the transcription through prompt engineering, and established connectivity from back-end to front-end using Flask

AtTune | O

- Placed 12th in RecessHacks 3.0 out of 300+ participants with AtTune, a website created to return the user a playlist of songs that match the user's inputted emotion as music has been researched to serve as a therapeutic tool
- Used Flask and Python to integrate the Spotify Web API into the back-end alongside Bootstrap and HTML/CSS for a
 polished and theme-appropriate front-end