Anthony Hana

J (289) 921-6397

| ■ anthonyhana04@gmail.com | 💣 anthonyhana.com | ♀ github.com/anthonyhana04 | 📠 linkedin.com/anthonyhana

EDUCATION

McMaster University

Hamilton, ON Expected 2027

Mathematics and Computer Science

- Relevent Coursework: Data Structures & Algorithms, Natural Language Processing, Numerical Linear Algebra, Mathematical Modeling, Databases, Computer Architecture
- Extra Curriculars: McMaster Start Coding, MGDC (McMaster Game Dev Club), Volleyball / Soccer Intramurals

EXPERIENCE

Coding Workshop Mentor

Jan 2025 - Present

Hamilton, ON

- McMaster Start Coding
 - Introduced students to functional programming using Elm and Haskell during McMaster's Reading Week outreach, emphasizing pure functions, immutability, and declarative syntax
 - Utilized the Stable Rocks environment to teach program structure, function composition, and user-defined types, helping students build foundational understanding of functional logic and visual computation
 - Guided students in creating interactive animations by mapping coordinates and geometric shapes onto Cartesian planes, reinforcing mathematical reasoning through code

Projects

- Developed high-throughput asynchronous file I/O for plain-text and RTF documents, delivering near-instantaneous (<100ms) load/save times and a lightweight, freeze-free editing experience
- Features dynamic theming, atomic save routines, unsaved-change indicators, and state-restoration to ensure seamless native UX and robust data-loss prevention
- Engineered multi-encoding text handling with automatic format detection and lossless conversion across 18+ encodings (UTF-8, ASCII, etc.) with guaranteed document integrity

Website Portfolio: anthonyhana.com 🖸 | React, Tailwind CSS, Javascript, Node.js, Vite

- Developed a high-performance portfolio using **React** and **Tailwind CSS**, featuring responsive design, optimized builds (via Vite), and seamless theming for cross-device consistency
- Leveraged custom React hooks and GSAP to implement scroll-based animations, smooth parallax effects, and dynamic state updates, enhancing interactivity while maintaining clean, reusable code
- Configured a JSON-driven data layer; deployed on GitHub Pages with a custom domain

Amazon Review Classifier: Label Classification for Customer Feedback Ω | Python, NLTK, Scikit-learn, Pandas

- Built a label classifier for Amazon reviews across Product Quality, Shipping, Price, Customer Service, and more
- Utilized a 4,000+ review Kaggle dataset with manual annotations and applied NLP preprocessing (tokenization, stemming, TF-IDF) to generate model-ready features

Real-Time Transit Visualization Platform \bigcirc | Python, JavaScript, HTML, CSS, Flask, GTFS Protocol Buffers

- Built a real-time transit visualization app, parsing GTFS RT protocol buffers to display bus locations, routes, and stops
- Designed a modular JS frontend (map, route, bus, stop) and Python backend to process static and real-time transit data from Hamilton's public transit system, with RESTful API to allow 60s update intervals

TECHNICAL SKILLS

Programming: Swift, Java, Python, C, JavaScript, R, SQL, Elm, C#, Haskell, TypeScript

Technologies: PyTorch, Node, React, Flask, .NET, Angular, MATLAB, Pandas, Numpy, Pillow, AppKit, RESTful API

Tools and Platforms: Jupyter, Jira, RStudio, Overleaf, DataGrip, SAS OnDemand, Git/Github, Docker, Xcode, Figma