Gabriel Thompson

🖓 sonofthomp | 🛅 sonofthomp | 🌐 gabe.biz | 🔤 gabrielezrathompson@gmail.com

Relevant Skills

Languages: JavaScript, TypeScript, Python, Java, SQL, Bash, Processing, Sonic Pi Tools: React.js, Next.js, Flask, Mongo, Tailwind, DevOps (GitHub Actions, Vercel), Git, AWS Lambda, NumPy

EDUCATION

2023 - 2027 University of Toronto (BS, Computer Science) (GPA: 3.94/4.00) 2019 - 2023 Stuyvesant High School

Experience

Software Engineering Intern – Snorkle Labs

- Built **Python** pipeline to match natural language body part names to **4,000**+ mesh IDs in **10**+ GLB medical models.
- Wrote script to pre-process medical models, assigning codes from the FMA ontology to each mesh ID. Created matching algorithm, which works by finding FMA code of body part name, then **recursively** searching children and ancestors of that code using OLS4 API to finds a mesh ID with a matching FMA code.
- Built React & Bootstrap-based feature for users to generate anatomical presentations with GPT-4 and view them. Includes ability to edit & save presentations to user account via AWS Lambda function accessing DynamoDB table.
- Snorkle got high score on request for **\$286k** in NIH funding, with my GPT-4 feature cited as key reason by reviewers

Student Web Developer Team Lead – University of Toronto CS Student Union May 2024 - present

- Co-built Next.js and TypeScript-based site for 400+ students at Fall 2024 orientation and other CSSU events, with which users can scan QR codes (updated every 15 seconds) at orientation booths to log their attendance. Source code
- Wrote protocol for generating and validating QR codes using HMAC encryption, built API for sending QR codes from server to client. Built Tailwind frontend, backend in PostgreSQL. Deployed to Vercel. CI/CD in GitHub Actions.
- Re-designed hackathon GenAI Genesis's site with Next.js, Firebase and Tailwind.css (for use by 300+ attendees).
- Promoted to team lead in Oct 2024. One of two leads in team of 14 devs re-designing CSSU site for 5000+ members.

SWE Mentee — Google Mentorship Program

- Led team to create DAFTER-GPT, a JS-based Chrome extension and Python-based tool for training an LLM to write emails in my writing style, given a corpus of my past emails. Advised by Google Software Engineer.
- Created Python data pipeline to fine-tune GPT-3 model on a corpus of 500+ emails and generate new emails given new prompts. Model trained via the **OpenAI API**.
- Presented final project to 10+ Google NYC employees. Received positive feedback on project from program director.

Student Full-Stack Developer Lead — Stuyvesant Writing Center

- Built and deployed full-stack website to manage school's Writing Center for **3,300+** students and **50+** editors across all four grades. Website built in Python, Flask, SQL, and JS, deployed via DigitalOcean. Link to project
- Developed user authentication system for 300+ accounts, editor feedback system, and email notification system to send 2,000+ emails to 500+ email addresses. Oversaw 24/7 deployment of website for 8,000+ hours.

Projects

- Personal Blog Wrote 6,500+ words on CS & math-related topics, including SHA-256 and 12 tone-equal temperament
- PawPoints Web app to track the locations of nearby stray cats and when they were last fed. Won 1st place out of 54 teams at NewHacks 2023. Written in TypeScript. Back-end in Google Firebase, Svelte. Front-end in Tailwind.
- **Once Upon a Chat** Website allowing users to upload WhatsApp group chats and get reports on top participants. Written in TypeScript. Backend in Next.js, frontend in React.js and Tailwind. Auth and database in Firebase.
- MIDI Harmonizer A Python tool for auto-tuning vocals to multi-voice MIDI arrangements using the PSOLA algorithm. Built with Librosa, NumPy, and Jupyter Notebook.

Honours & Awards

- 1st place at NewHacks 2023 (out of 54 teams). My team was awarded \$600. Project link
- 2nd place at StuyHacks 2021 (out of \sim 20 teams). Project link

May 2024 - Aug 2024

Feb 2023 - Jun 2023

May 2022 - Jun 2023