# Gabriel Thompson

Sonofthomp | in sonofthomp | the gabe.biz | ≥ gabrielezrathompson@gmail.com

## RELEVANT SKILLS

Programming/Markup Languages: Python, Java, JS, HTML, CSS, Processing, Markdown, LATEX, Sonic Pi Misc. Tools/Frameworks: React.js, Next.js, Flask, SQL, Mongo, Git/GitHub, Bootstrap, Tailwind, Google Firebase, NumPy

# **EDUCATION**

2023 - now University of Toronto (BS, Computer Science) (GPA: 3.93/4.00)

Relevant Coursework: Foundations of Computer Science, Calculus with Proofs, Linear Algebra

2019 - 2023 Stuyvesant High School

Relevant Coursework: Software Development, Computer Graphics, APCS, AP Calculus BC

## EXPERIENCE

## Web Developer & General Council – University of Toronto CS Student Union

May 2024 - present

- Working on Next.js-based website for Fall 2024 orientation to be used by 400+ students, in which users can scan QR codes (updated every 15 seconds) at orientation booths to log their attendance.
- Wrote protocol for generating and validating QR codes using **HMAC encryption**, built **API** for sending QR codes from server to client. Built **Tailwind** frontend for website for orientation leaders and students, backend in **PostgreSQL**.
- Working on re-design of the Arts and Science Student Union's website, using Next.js, Radix UI and Tailwind.css.

#### Software Engineering Intern - Snorkle Labs

May 2024 - Aug 2024

- 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.

#### SWE Mentee — Google Mentorship Program

Feb 2023 - Jun 2023

- 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**. Link to project source code
- Presented final project to 10+ Google NYC employees. Received positive feedback on project from program director.

# IT Director — Stuyvesant Writing Center

May 2022 - Jun 2023

- 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.

#### Other Personal Projects

- $-\ \mathbf{Personal}\ \mathbf{Blog}\ -\ \mathbf{Wrote}\ 6{,}500+\ \mathbf{words}\ \mathbf{on}\ \mathbf{CS}\ \&\ \mathbf{math\text{-}related}\ \mathbf{topics},\ \mathbf{including}\ \mathbf{SHA\text{-}}256\ \mathbf{and}\ 12\ \mathbf{tone\text{-}equal}\ \mathbf{temperament}$
- 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. Back-end written with Google Firebase and SvelteKit, front-end written with Tailwind.
- 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.
- Layover Calculator Web app that uses data from the Yelp and Google Maps API to generate suggestions for activities during flight layovers. Back-end in Python, Flask, SQL, front-end in Bootstrap, JavaScript, & Jinja

# 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