

Gabriel Thompson

 sonofthomp |  sonofthomp |  www.gabe.biz |  gabrielezrathompson@gmail.com

SUMMARY

Computer Science student at the University of Toronto. Full-stack web developer, passionate about data science, music theory, and linguistics. Aspiring to pursue a career in computer science.

EDUCATION

- 2023 – now **University of Toronto**
Bachelor of Science, Computer Science
- 2019 - 2023 **Stuyvesant High School**
Activities and societies: CS Dojo, StuyHacks, Writing Center, Math & CS Research, StuyPy, STC Band, Concert Band, Symphonic Band, All-City Marching Band, Competitive Computing Club, Linguistics Club

EXPERIENCE

Research Intern — CUNY Graduate Center May 2023 - Sep 2023

- Worked on [Wikipron](#), a Python and requests-based library for scraping pronunciation data from Wiktionary in 250+ languages. Worked under Prof. Kyle Gorman.
- Proposed and implemented Python [feature](#) allowing >10 new languages' phonologies to be parsed

SWE Mentee — Google Mentorship Program Feb 2023 - Jun 2023

- Led team to create DAFTER-GPT, a Flask, JS, and GPT-3-based Python tool and Chrome extension for training LLM using the OpenAI API to write emails in my writing style given a corpus of my emails. Presented project to Google NYC employees. [Project link](#)
- Wrote Python engine to generate descriptions of 500+ emails using the OpenAI API. Fine-tuned GPT-3 on training data comprising of emails and corresponding descriptions to generate new emails given new descriptions.
- Worked with developer Jeremy Espenshade. Presented final project to 10+ Google NYC employees.

IT Director — Stuyvesant Writing Center May 2022 - Jun 2023

- Single-handedly 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. [Project link](#)
- 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.

Data Science Intern — Queens Public Library Dec 2021 - Apr 2022

- Worked in a team of 10+ high school students developing AskTeisha, an AI chatbot built using the Google DialogFlow API to help high school and college students find internships. Back-end written using Python, Flask, and requests, front-end written in HTML/CSS/JS.
- Created BeautifulSoup-based feature for extracting 100+ job listings Craigslist, HireTeen, Indeed, and other websites.

MISCELLANEOUS PERSONAL PROJECTS

- [Personal Blog](#) – My personal blog, where I've written 6,500+ words about CS & math-related topics that interest me
- [Layover Calculator](#) – Web app that uses data from the Yelp and Google Maps API to generate suggestions for things to do during flight layovers. Back-end written in Python, Flask, SQL, front-end written with Bootstrap, JavaScript, and Jinja. Built for Software Development class.
- [Floom Web Conferencing](#) – Attention tracking and web video conferencing app built in JavaScript, Flask/Jinja, and Flask-SocketIO. Uses video analysis with NumPy and PIL to track whether a user is paying attention. Hack-a-thon project I built with my team for [MIT Blueprint](#).
- [MIDI-based Vocal Harmonizer](#) – A Python tool for autotuning vocals to multi-voice MIDI harmonies using the [PSOLA algorithm](#). Built with Librosa, NumPy and Jupyter Notebook.
- [Efficiency Gap Calculator](#) – Python and JS-based website that uses voting data to inform users on how gerrymandered their district is, using an algorithm called the "Efficiency Gap". Built with Bootstrap, jQuery, and MapBox, using CSV data from [Harvard DataVerse](#) analyzed with Python. This was my final project for a political writing class.

RELEVANT SKILLS

Programming Languages: Python, Java, JS, HTML, CSS, Processing, Markdown, L^AT_EX, Sonic Pi

Other Tools/Frameworks: Git/GitHub, SQL, Flask, Jinja, NumPy, p5.js, Bootstrap, Foundation, BeautifulSoup, MongoDB