# Tomer Aberbach

201-937-5567 | tomeraberbach@gmail.com | tomeraberba.ch | github.com/TomerAberbach | linkedin.com/in/tomer-a

#### Education

#### The College of New Jersey (TCNJ)

Fall 2016 to Fall 2019

BS Computer Science and Mathematics Minor

- Cumulative GPA: 3.91/4.0Dean's List: 7/7 Semesters
- Memberships: UPE Honor Society, Golden Key Honor Society (Top 15% of College and University Upperclassmen)
- **Relevant Courses:** Data Structures, Algorithms, Databases, Networking, Web Design, Advanced Browser Technologies, Computer Architecture, Operating Systems, Data Science, Cryptography, Linear Algebra, Graph Theory, Statistics, Linguistics

## Employment\_\_\_\_\_

Google Mar. 2020 to Present

#### Software Engineer

Java, JavaScript, HTML, CSS, Closure Template

- Working on the Google Docs Collaboration team as a full stack software engineer.
- Implementing novel features for Google Docs, Sheets, and Slides that enable seamless collaboration between users.

Mercer Street Friends Aug. to Dec. 2019

#### Full Stack Web Developer

Ruby, PostgreSQL, HTML, SCSS | Rails, SendGrid

- Implemented an MVC full stack web application with *Ruby on Rails* and *PostgreSQL* for the Trenton-based non-profit organization, Mercer Street Friends, to effectively manage its internal work order requests.
- Applied the principles of responsive web design to provide a pleasant user experience on desktop, tablet, and mobile devices.

Google May to Aug. 2019

#### Software Engineer

Java, JavaScript, HTML, CSS, Closure Templates

- Interned on the Google Sites team to develop a feedback feature for ensuring sites remain current.
- Built a fully asynchronous backend with Java and a modular frontend with a component-based JavaScript framework.
- Internationalized the existing email infrastructure by implementing proper text alignment for right-to-left languages.

#### The College of New Jersey (TCNJ)

June to July 2017

#### Mentored Undergraduate Student Experience (MUSE) Researcher

Java, Python | Weka, SVM<sup>Light</sup>, LIBSVM, scikit-learn, SLURM

- Collaborated with a student in a selective 8-week full-time undergraduate research program.
- Developed an automated machine learning curve analysis infrastructure in Java with support for pluggable classifiers.
- Implemented active learning stopping methods to train text classifiers with minimal training data in *Python*.

## Projects\_\_\_\_\_

#### Jill Marbach's Portfolio Website and Blog

Feb. to Apr. 2020

JavaScript, HTML, Markdown, CSS | Gatsby, React, Styled Components, Netlify CMS

- Implemented a portfolio website and blog, complete with a CMS and search, for a student at The College of New Jersey.
- Incorporated responsive typography and intrinsic web design to create a website with a dynamic feel.

#### Mano Basic Computer Assembler and Simulator

Oct. 2017 to Jan. 2018

Java | JavaFX

- Developed, tested, and deployed an assembler and hardware simulator for the Mano Basic Computer, a 16-bit computer, complete with a user interface and documentation using *JavaFX*.
- Was adopted for regular academic use in a college-level computer architecture course.

### Skills\_

**Proficient**: Kotlin, Java, JavaScript, TypeScript, HTML, CSS, SCSS, C, Ruby, Fish, LaTeX, Markdown, Regular Expressions

Familiar: Haskell, PostgreSQL, C++, C#, Closure Templates, Python, Handlebars, Jade, Bash

Tools, Libraries, Frameworks, & Runtimes: Git, Node.js, Rails, React, Gatsby, Gulp.js, Rollup.js, JavaFX, ANTLR, Bison, Flex

Expertise: Web Development, Asynchronous Programming, Programming Languages, Compilers, Music Theory

Native Languages: English, Hebrew