## Matan Kotler-Berkowitz

### **EDUCATION**

### **University of Rochester**

Bachelor of Science, Computer Science. Bachelor of Arts, Political Science

- GPA 3.94 out of 4.00. Dean's List all eligible semesters.
- Expected Honors in Computer Science and Honors in Political Science •

#### **EXPERIENCE:** Internships

#### CommonLit

Software Engineering Intern

- Implemented security requirements to comply with the SOC-2 audit, including integrating OAuth into the organization-wide admin dashboard and location- and role-based controls on data access.
- Fixed security vulnerabilities leaking sensitive educational information. •
- Designed and implemented application-wide automated accessibility testing.

#### **JusticeText**

Software Engineering Intern

Engineered highly-requested features and bug fixes for the JusticeText platform, an evidence-management software for public defenders, including scalable search reindexing, edit history and backups, streamlined notifications, and user payment history.

#### **Red Hat**

Software Engineering Intern

Implemented key features for ChRIS, a medical technology application, and Mass Open Cloud Curator, a public cloud computing platform, including a graphical interface to simplify data processing pipelines, browser-based viewers for medical data files, and server usage visualizations.

#### **Citizens for Juvenile Justice**

Policy and Research Intern

- Conducted research, data analysis, and visualization, and policy writing on juvenile justice and other • vouth-focused issues.
- Co-authored report on non-police responses based on analysis of Boston community incident data.
- Discovered a duplication error in the Boston Police Department's incident data that caused significant overreporting of incidents, leading to a Boston City Council hearing at which I testified alongside staff at CfII, the ACLU of Massachusetts, as well the City of Boston Director of Technology and PD officials.
- Wrote software to automatically parse and format Boston Department of Children & Families data, • saving hundreds of hours of annual work.

### **Anti-Defamation League**

#### Advocacy and Research Intern

Worked on a wide variety of tasks and projects, including legislative advocacy on issues around police reform and digital harassment; anti-bias and anti-bullying education; legal, policy, and other research; and communications.

### **EXPERIENCE: University of Rochester**

#### **Computational Social Choice Research Group**

Research Assistant

- Worked under Professor Lane A. Hemaspaandra on research in Computational Complexity and **Computational Social Choice.**
- Collaborated with a team of graduate and undergraduate students on two critiques of scientific papers, which explore the relationship between constraint satisfaction problems, boolean satisfaction problems, and the polynomial hierarchy.

#### **Political Science Department**

Teaching Assistant

## **Boston**, MA

**Boston**, MA

May 2022 – August 2022

May 2021 – August 2021

#### **Boston**, MA January 2021 – May 2021

#### **Boston**, MA September 2020 – December 2021

September 2023 - Present

**Rochester**, NY

#### **Rochester**, NY January 2023 – May 2023

Washington, DC

**Rochester, NY** 

Expected May 2025

# May 2023 - August 2023

- Led recitation group for Argument in Political Science course, met with students individually to teach course material.
- Collaborated with undergraduate TAs and Professor Gerald Gamm to grade papers and manage class • logistics.

## **Horizon Research Lab**

Research Assistant

- January 2022 May 2023 Engineered an interactive virtual reality viewer for Resurrect3D, a browser-based modeler. •
- Integrated and extended a raytracing-based neighbor-search algorithm with Triforce, a physics simulation engine.

## **RocLab (Student-Led Software Consultancy)**

Full-Stack Software Engineer

**EXPERIENCE:** Freelance

Architected key features for Unicycle, a campus-based e-commerce platform, including responsive mobile designs for main application pages, listing editing and reporting, and views tracking.

## **Computer Science Department**

Teaching Assistant

• Led workshop group for Data Structures and Algorithms course, teaching topics including asymptotic analysis, recursion, dynamic programming, graphs, trees, and other data structures.

#### **OBR** Investing April 2023 Freelance Software Engineer Identified and fixed software errors in a Discord bot that prevented new customers from signing up. **Torah Godly Play** November 2022 – December 2022 Freelance Web Designer Created a 15-page Squarespace website, managed domains and payments AndrewPessin.com Freelance Web Developer Designed and developed a custom WordPress website for author Andrew Pessin.

## Gabe's Bar Mitzvah Website

Freelance Web Developer

Designed and developed a single-page invitation website for a Bar Mitzvah Event.

## **Mind App**

Freelance Mobile App Developer

• Engineered new features and bug fixes for Mind App, a React Native-based athlete mental health tracking app.

## **Riverside Lactation Center**

Freelance Software Engineer

Engineered backend solution to parse, format, and deliver custom patient form data to medical specialists.

## **Programming Tutoring**

Planned and taught one-on-one tutoring sessions for middle schoolers, focusing on web design and development

## **Harlow Group**

Freelance Systems Administrator

Migrated two websites to HTTPS by installing SSL certificates and transitioning WordPress installations.

## **Temple Beth Shalom**

Freelance Software Engineer

Migrated two websites to HTTPS by installing SSL certificates and transitioning WordPress installations.

## **Rochester**. NY

Rochester, NY

January 2023 – May 2023

January 2023 – May 2023

## **Rochester**, NY

*May 2021 – June 2021* 

*May 2021 – June 2021* 

February 2022 – May 2022

April 2021

### Fall 2020

June 2016 - August 2016

May 2019 - June 2019

## Family Law Software

Freelance Web Developer & Email Marketer

- Designed and developed a modern, responsive redesign of a public-facing website with dozens of pages.
- Integrated modern technology with legacy backend.
- Created an email marketing campaign of twenty emails; wrote marketing text, designed email layout, and managed a database of email addresses.

## **EXPERIENCE:** Volunteer

## RagTag

Volunteer Web Developer

• Implemented key components for a custom Wordpress theme for FreeFrom, a domestic-violence victims support organization.

## Jewish Community Day School of Boston

Volunteer Educator & Technology Consultant

- Designed and co-taught a two-year middle-school elective programming course. Created instructional material and led students through the conceptualization, design, and implementation of programming projects.
- Created custom technology solutions for attendance sheets, report card parsing, and other school administration requirements.
- Provided technical support and consultation for virtual-reality learning experiences.

## Code for Boston

Volunteer Software Engineer

• Worked with a team of volunteers to contribute new features and bug fixes to the Social Security Benefit Calculator, a civic technology project backed by Congressman Seth Moulton.

## Code for Social Good

Volunteer Software Engineer

• Contributed to a WordPress website encouraging young women to explore computer science; created custom pages, managed plugins, users, WordPress installations, database configurations, and domains.

## Association for the Social Scientific Study of Jewry

Volunteer Software Engineer

• Designed and built a new website for the organization, migrating all content from the previous website and integrating with a legacy backend.

## PROJECTS

**Mock Trial Timekeeper** React Native mobile application with over 1,200 users, which simplifies and automates a core part of collegiate mock trial tournaments.

**Mock Trial Rules of Evidence** SwiftUI mobile application with over 900 users, with features including content-aware search and dynamically updated information.

**MyGann+** A browser extension that adds over thirty new features to Gann Academy's learning management system, used by over 90% of students and numerous faculty.

**Unicycle** Worked with a four-person development team to create a campus-based e-commerce web application with over 75 users.

**T'Feeling** A web application which encourages people to make, share, and be inspired by connections between t'fillot (Jewish prayers) and their emotions. Winner of honorable mention, Powered by Sefaria Contest 2020.

**Drive Organizer** A web application which enables users to rapidly organize files in Google Drive.

## LEADERSHIP EXPERIENCE

University of Rochester Mock Trial

May 2017 - June 2018

May 2020 – September 2020

April 2017 – December 2018

March 2018 – May 2018

June 2019 – December 2021

January 2021 - May 2021

- Vice President (2023-2024): Supported the president and the executive board in accomplishing the competitive, educational, and social goals of the seventy-member, nationally-ranked organization.
- Team Captain (2023-2024): Co-captained two teams through four competitions. Led weekly practices, education for new members, and competitive strategy.
- Tournament Director (2022-2023): Organized 250+ person tournament, managing dozens of team members and volunteers.

#### Gann Academy Red Curtain Drama Club

#### Waltham, MA

• Technical Director (2019-2020): Recruited and oversaw all crew members for two theater productions; helped organize and lead weekly club meetings.

#### PUBLICATIONS

Yumeng He, Matan Kotler-Berkowitz, Harry Liuson, and Zeyu Nie, "Disproving 'A polynomial time algorithm for 3-SAT'". ArXiv, 2023.

Michael Chavrimootoo, Yumeng He, Matan Kotler-Berkowitz, Harry Liuson, and Zeyu Nie, "Evaluating the Claims of 'SAT Requires Exhaustive Search'". ArXiv, 2023.

Matan Kotler-Berkowitz and Elijah Wiesman, "Inconsistent With Youth: Equal Protection, Cruel and Unusual Punishment, and the Issue of the Incorrigibility Standard". University of San Francisco Law Review Forum, 2020.

Joshua Dankoff and Matan Kotler-Berkowitz, "Too Blue: A Vision for Non-Police Responses to Community Incidents in Boston". Citizens for Juvenile Justice, 2020.

#### **TECHNICAL SKILLS**

HTML, CSS, JavaScript, TypeScript, ReactJS, React Native, NodeJS, Java, Ruby on Rails, PostgreSQL