ZACHARY BAYLIN

■ me@zachbayl.in 🥒 (770) 722-8911 🗣 Atlanta, GA 🛅 zbaylin 😯 zbaylin 🔇 zachbayl.in

Personal Statement —

Analytical and intellectually curious developer with a passion for mathematical problem-solving through programming.

Education ————

Georgia Institute of Technology ♥ Atlanta, GA

當 Expected Graduation May 2022

Candidate for B.S. in Computer Science Concentrating in System Architecture & Theory Major GPA: 4.0, Cumulative GPA: 4.0

High School Diploma with Math & Science Magnet Seal GPA 102/100, Top 10 out of 400 **昔** Graduated May 2019

Work Experience -

May 2020 - August 2020

- **♣** Software Engineer Intern
- $\ \ Helped to develop the \ Revery \ cross-platform \ GUI \ framework \ by \ deepening \ integrations \ into \ supported \ operating \ systems.$
- Worked on Onivim2, a modal text editor based on vim which, at the time, was the principal software developed and sold
 by the company.
- Primarily wrote ReasonML & OCaml, but also integrated with system APIs in C/C++ (Win32 & GTK3) & Objective-C (Cocoa).

Rolltrax LLC ♦ Atlanta, GA

August 2017 - Present

- **♣** Co-Founder & CTO
- Developed a full-stack SaaS solution for work-based learning coordinators and students to take attendance and manage their work. The system is composed of a Crystal web API and a ReasonReact frontend.
- Beta tested the system at North Springs High School over two years in order to determine the needs of our clients.
- Expanded the use of the system to over a dozen schools in the state of Georgia, where the system is relied upon for daily attendance

Fulton County Schools ♥ Fulton County, GA

a August 2016 - May 2019

- **a** Intern, Network Engineer
- Managed and monitored the county-wide network of the 90+-school system, including outage detection & repair and new equipment provisioning.
- Wrote custom in-house software in both OCaml and Ruby to provide technical and hardware support to students and teachers.
- Removed dependency on Windows-based servers by utilizing Linux alternatives, specifically CentOS and RHEL.

Projects

- BookWorm: Created a GUI application using Qt and Python for the 2019 FBLA Coding & Programming event, which
 helped librarians manage and distribute copies of DRM-protected eBooks. The API backend was written in Crystal
 using the Kemal routing DSL, which integrated into a SQLite database.
- SECurity-py: Created a Python program to historically analyze trends between quarterly filings provided by the SEC. The program tracks holdings between quarters listed in 13F-HR forms and reports analytics over a specified period of time.

Awards —

- **FBLA Coding & Programming**: Received first place at the 2019 Georgia FBLA SLC and fifth place at the National Leadership Conference for my application BookWorm (see Projects).

Skills

- Languages/Tools: ReasonML, OCaml, Ruby, Crystal, Java, C, C++, Objective-C, Cocoa, PostgreSQL, Javascript, Sinatra, ReactJS, Linux, Win32/COM, Docker, Google Cloud, Dart, Flutter, Git
- Relevant Coursework: Object-Oriented Programming, Data Structures & Algorithms, Computer Organization & Design,
 Discrete Mathematics, Combinatorics, Number Theory & Cryptography, Linear Algebra