# Alexander Williams

https://alexanderwilliams.dev https://github.com/williamsalex Email: williams\_alex@pm.me Mobile: +1-646-620-5398

Brooklyn, NY

### EDUCATION

Flatiron School New York City, New York Full Stack Software Engineering Nov. 2019 - Mar. 2020

Northeastern University Boston, Massachussetts Computer Engineering, Math & Physics - 83 credits completed, on hiatus. Sept. 2018 - Apr. 2019

New York City, New York AA degree completed during high school. Took OOP and Python with Linear Algebra. Sept. 2014 - July. 2018

### Experience

### Valence Life Sciences

New York City, NY Apr. 2018 - Present

Webmaster, Web Developer (from May 2020)

- o Company Website Development: Built in React with ES6, in the Airbnb style with modern functional components and hooks, deployed via a JAMstack CDN. Identified, diagnosed, and fixed website issues and errors, worked with key stakeholders on design.
- o Company Website Maintenance: Maintained and copyedited website content, improved UI layout, used SEO techniques, increased site traffic by 300% over two years, monitored industry news and trends and researched portfolio companies.

# Northeastern University Mathematics Department

Boston, Massachusetts Feb. 2019 - Jan. 2020

Algorithmic Researcher

- Research: Studied high-dimension complex analytic singularities using Python, Sage MATH and Singular, leveraged operator-controlled pseudorandom generation via a multistage stochastic Markov chain process.
- Beta Invariant Determination Algorithm: Discovered infinite family of polynomials with negative Lê cycles, created the first algorithm capable of finding beta invariants. Decreased solving time in 3 - 5 dimensions from on average 10 minutes to 5 seconds, reducing skilled labor requirement by over 99%.
- o Large Scale Parallel Computation: Parallelized algorithm using both a Bash script and a GNU parallel implementation. Increased local polynomial sampling size by more than 10000x, allowing for more sophisticated analysis at scale. Deployed algorithm remotely via a Slurm job array on a centOS computing cluster allowing for billion point sampling.

### Code for America, Boston Brigade

Boston, Massachusetts

Data Analyst

Mar. 2019 - Apr. 2019

- EPA Data Analysis: Worked with a remote GCP SQLite database liaising to the EPA's water quality database to analyze multi-billion point datasets and derive insights into water quality in the US.
- o Data Visualization: Created dynamic data visualizations in Power BI to indicate trends and contaminant hot spots and supported data scientist algorithm design efforts.

### Selected Projects

- Cruze HackNYU 2020 Winner: Created a custom routing algorithm which utilized local bike infrastructure data to increase cyclist safety using weighted routes determined via imported data from Open Data NYC and utilized ArcGIS' REST API. Won 1st Place Health & Sustainability and Best Sports Hack. Link to project page.
- DirExit DragonHacks 2020 Winner: Created a raspberry-pi fire exit sign, intelligently routing evacuees to unblocked exits. Designed pathing with backtracking and lossy compression algorithms in Python, worked on final product integration and visualization. Won 1st Place Overall and Best Data Analysis & Visualization. Link to project
- Chat App Flatiron School Final Project: Built a Slack-like chat application, which allows users to create channels and talk with other registered friends. Used Ruby on Rails and Action Cable for a live-capable backend and React and Electron for frontend. Link to backend, Link to frontend.

### SELECTED SKILLS

• Languages: JavaScript, Python, Ruby, SQL

Technologies: React, NodeJS, Flask, Rails, PostgreSQL