### **Alexander Williams**

# Brooklyn, NY

https://alexanderwilliams.dev williams alex@pm.me

Software Engineer specializing in backend

### **SKILLS:**

Javascript, Python, Ruby, React, Rails, Electron, REST, SQL, HTML, CSS, Semantic UI, SASS, Linux **PROJECTS:** 

Cruze, HackNYU, Drexel University

March 8, 2020

- Created a routing algorithm which utilized local bike infrastructure data to increase cyclist safety
- Created original weighted-routing algorithm, imported data from Open Data NYC, and utilized ArcGIS' REST API, won 1<sup>st</sup> Place Health & Sustainability and Best Sports Hack https://devpost.com/software/cruze

DirExit, DragonHacks, Drexel University

February 22, 2020

- 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 1<sup>st</sup> Place Overall and Best Data Analysis & Visualization <a href="https://devpost.com/software/direxit">https://devpost.com/software/direxit</a>

MTA Status App, Flatiron School

December 6, 2019

• Created a CLI application with a partner which parsed real-time MTA train data to provide live status updates and provide the user with turn-by-turn directions to the nearest train station along with the trains and their statuses at that station. Created all API integrations and backend.

https://github.com/Miss-Cheese/module-one-final-project-guidelines-nyc-web-111819

### **EXPERIENCE:**

Web Developer, Valence Life Sciences

May 2020 – Present

Creating a new modern web presence and digital strategy, building company website in React

Webmaster, Valence Life Sciences

*April* 2018 – May 2020

- Maintained and updated company web presence, SEO and conducted industry research
- maintained and aparties company were presented, 820 and conducted maintained

Algorithmic Researcher, Northeastern University Department of Mathematics February 2019 – January 2020

Studied high dimension complex analytic singularities using Puthen. Sage Methand Singular layers and

- Studied high-dimension complex analytic singularities using Python, Sage Math and Singular, leveraged pseudorandom generation via a multistage stochastic Markov chain process
- Discovered family of polynomials with negative Lê cycles, created the first beta invariant algorithm

Safe Water Project, Code for Boston Brigade

March 2019 - April 2019

• Cleaned and analyzed decades of EPA water testing data using Python and Power BI for predictive statistical models forecasting contaminant-likely water sources to improve water quality and enforcement

## **EDUCATION:**

Flatiron School, New York City, NY

*November* 2019 – *March* 2020

- Full time, in person, 3 ½ month long intensive bootcamp
- Learned full stack software engineering

Northeastern University, Boston, MA

September 2018 – April 2019

- Majoring in Computer Engineering, Math, and Physics
- Currently on long-term hiatus, three years into a triple major B.S. degree

Bard High School Early College Queens, Long Island City, NY

*September 2014 – July 2018* 

• Earned Associate of Arts degree alongside high school diploma