

Samuel Cameron Lowe

sam@samlowe.dev | linkedin.com/in/samclowe | github.com/samlowe106 | samlowe.dev/portfolio

EDUCATION

Northeastern University – College of Science

Boston, MA

Master of Science in Applied Mathematics, Data Science Concentration

May 2025

- **Relevant Coursework:** Algorithms, Machine Learning & Statistical Learning Theory 1 & 2, Probability 1 & 2, Measure Theory, Abstract Algebra 1 & 2
- **GPA:** 3.92/4.0

Northeastern University – Khoury College of Computer Sciences

Boston, MA

Bachelor of Science in Computer Science and Mathematics

June 2023

- **Relevant Coursework:** Software Development, Object-Oriented Design, Linear Algebra, Partial Differential Equations, Computer Systems, Computer Graphics, Complex Analysis
- **Activities & Societies:** Math Club (President), MathEMA (eBoard), Game Dev Club, NUPride

TECHNICAL SKILLS

Languages: Python, C#, Java, C/C++, TypeScript, Go, SQL, Rust

Technologies and Skills: Django, NumPy, Pandas, GeoPandas, Scikit-Learn, Keras, TensorFlow, Git, FastAPI, Docker, Kubernetes, Linux, Windows, Jupyter, LaTeX, Vue.js, React.js, Machine Learning, Data Science, Data Engineering, Data Cleaning, GIS Analysis, A/B Testing, Tableau, Queueing Theory, Object-Oriented Programming, Functional Programming, Event-Based Programming, Async Programming

EXPERIENCE

Data Analyst

Boston, MA

Center for Strategic Politics

Dec. 2024 – Current

- Used Python data analysis and visualization libraries to analyze poll data for both public press releases and several polls that have been commissioned by campaigns around the country
- Designed the weighted single transferrable vote algorithm to simulate the outcomes for the [NYC Mayoral Democratic Primary Poll](#), which was featured on the [New York Times](#)

Software Engineering Co-op

Boston, MA

BitSight Technologies

Jan. 2022 – Aug. 2022

- Designed and prototyped Golang microservice to parallelize data processing
- Worked with SQL, Python, and Kubernetes to add features and unit tests to back-end Django database

Back-End Engineer

Boston, MA

Generate Product Development

Jan. 2021 – May 2021

- Worked with a team of two other back-end engineers to integrate Google Maps, RapidSOS, Bluetooth, and MySQL into our Django back-end
- Led several weekly standups to discuss team progress, priorities, and resolve issues

PROJECTS | [SAMLowe.DEV/PORTFOLIO](https://samlowe.dev/portfolio)

League of Losers | [Python](#), [Jupyter](#), [NumPy](#), [TensorFlow](#), [scikit-learn](#), [Matplotlib](#) | [Writeup](#), [Repository](#)

- Explored a data set of team winrates in League of Legends based on game scoreboard at 10 minutes
- Trained logistic regression, random forest, artificial neural network, linear and quadratic discriminant analysis, k-nearest neighbors, and other classifiers to predict outcomes with over 70% accuracy
- Compiled an extensive writeup detailing data cleaning, dimensionality reduction using singular value decomposition, and contrasted the performance of various models

PaperScraper | [Python](#), [PyTest](#), [Poetry](#), [uv](#), [APIs \(Reddit, Imgur, Flickr\)](#), [Git](#) | [Writeup](#), [Repository](#)

- Developed a command-line program to allow users to easily download wallpapers from Reddit
- Used asynchronous programming to improve performance when downloading multiple files
- Wrote automated unit tests with PyTest, MagicMocks, VCR.py, GitHub actions

nprcore.me | [Vue.js](#), [JavaScript](#), [Spotify API](#), [Git](#) | [Repository](#)

- Pair-programmed a website to analyze users' music choices and compare them with NPR's recommended songs
- Designed an algorithm to calculate a user score, compare it against population data, and rate users' music tastes
- Recognized by official NPR Twitter accounts including [All Things Considered](#) and [NPR Interns](#)