Michael Smith

703.919.3842 me@michaelsmith.xyz www.michaelsmith.xyz

EXPERIENCE

LogRocket

Senior Software Engineer

April 2021 - Present Boston, MA

EveryAction / NGP VAN

Jan. 2020 - April 2021 Boston, MA

Software Team Lead

- Lead a Scrum team developing core fundraising features in EveryAction's flagship SaaS product.
- Worked with product stakeholders to design and execute technical solutions through the full software development life cycle.
- Delivered projects including performance-sensitive financial reporting, data visualization, data management, integration with external platforms, and automated testing.
- Coached and delivered direct feedback to software engineers to promote technical and professional growth, including successfully guiding engineers to promotion.

EveryAction / NGP VAN

May 2019 - Dec. 2019

Software Engineer

Boston, MA

- Developed full-stack software solutions for non-profit fundraising within EveryAction's large-scale, multi-tenant, SaaS CRM using ASP.NET, React, and T-SQL (Microsoft SQL Server).
- Formalized my team's release process to ensure smooth and reliable releases with minimal production issues.
- Wrote and optimized performance-sensitive reporting queries to enable sophisticated fundraising analysis for our clients.

Boston Children's Hospital

Jan. 2018 - Jun. 2018 Boston, MA

Full-Stack Co-op

Designed and implemented a physician shift-scheduling application used concurrently by dozens of physicians using Spring,
Oracle SQL, and Vue.js.

ResonateSoftware Engineering Intern

Jun. 2016 - Jan. 2018

Washington, DC

- Developed and maintained core features for Resonate's flagship SaaS platform for machine learning-based marketing insights, with a scalable REST-based microservice architecture using Java with Spring Boot, Hibernate, and PostgreSQL.

EDUCATION

Northeastern University

B.S. in Computer Science

Graduated May 2019

- Honors: magna cum laude
- TA for Object-Oriented Design (Fall 2018) and Programming Languages (Spring 2019)
- Courses include: Algorithms & Data Object-Oriented Design Computer Systems Programming Languages Compilers Theory of Computation Networks & Distributed Systems

LEADERSHIP

Generation Citizen

Jan. 2017 - May 2019

Chapter Executive Director: Lead a five-member executive board that oversaw recruiting, training, and logistics for the Northeastern chapter of Generation Citizen.

Operations Director: Facilitated day-to-day chapter operations, including finance and coordination with school officials. Developed and piloted a voter registration program in two Boston-area high schools.

Democracy Coach: Taught a hands-on civics curriculum weekly to a class of middle school students.

Skills

 $\textbf{Languages: C# \cdot Java \cdot JavaScript \& TypeScript \cdot HTML5 \cdot CSS3 \& Sass \cdot SQL \cdot OCaml \cdot F\# \cdot Python \cdot CSS3 \otimes SQL \cdot OCaml \cdot F\% \cdot OCaml \cdot F\% \cdot Python \cdot CSS3 \otimes SQL \cdot OCaml \cdot F\% \cdot OCaml \cdot F\% \cdot P$

 $\textbf{Frameworks:} . \textbf{NET} + \textbf{ASP.NET} \bullet \textbf{Spring} \bullet \textbf{React} \bullet \textbf{Vue.js}$

Tools: git • Linux • vim • JIRA

 $\textbf{Other:} \ \mathsf{Agile} \bullet \mathsf{Systems} \ \mathsf{Administration} \ \& \ \mathsf{Networking}$

Interests: Cooking • Long-Distance Running