leeavital@gmail.com

WORK EXPERIENCE

Datadog

October 2018 - January 2022

- October 2022 Present, Engineering Manager managed a group of 14, responsible for both Datadog's cloud-centric and datacenter-centric network monitoring products.
- January 2019 October 2022, Engineering Team Lead led a team of between 4 and 10, responsible for Datadog's Network Performance Monitoring product.
- October 2018 January 2019, Software Engineer contributed to Datadog's Network Performance Monitoring product, responsible for building and operating a backend for processing tens of thousands of hosts worth of Network traffic.

Palantir Technologies

June 2015 - October 2018

Software Engineer

- Contributed to the first version of Palantir Apollo a continuous delivery system responsible for automatically, continuously upgrading services then deployed in over 100 isolated customer environments.
- Contributor to a distributed registry used to provide organization, authorization, and search for datasets and analyses within the Palantir Foundry ecosystem. Implementing the first version of the authorization framework, and search.
- Contributed to a federated authentication and authorization service used widely across the company.

Twitter

August 2014 - December 2014

Software Engineer Intern

- Implemented web previews for iOS and Android ads to improve the experience of users setting up mobile ad campaigns.
- Implemented endpoints and database infrastructure for a new type of ad campaign.

Drawbridge

May 2014 - August 2014

Platform Intern, KPCB Engineering Fellow

- Developed a prototype for moving payments processing away from a monolithic batch involving MySQL to a more scalable Kafka approach.
- Built an internal tool for monitoring application-level metrics.

Massdrop Inc.

May 2013 - September 2013

Engineer Intern, Full Stack

National Technical Institute for the Deaf at RIT

May 2012 - May 2013

Web Applications Programmer, Full Stack

PORTFOLIO

- Personal Website http://leeavital.com
- Github https://github.com/leeavital

EDUCATION

Rochester Institute of Technology

B.S. in Computer Science, Minor in Music and Technology, May 2015