### J DAVID SMITH

emallson@emallson.net — emallson.net Github: emallson — Gitlab: emallson

#### **EDUCATION**

Ph.D. in Computer Science University of Florida, Gainesville, FL August 2015 - May 2020

Advisor: Dr. My T. Thai

**Bachelor of Science in Computer Science and Mathematics University of Kentucky, Lexington, KY** 

August 2011 – May 2015
Summa cum laude

Cumulative GPA: 3.9; Major GPA: 4.00

#### **EXPERIENCE**

Doseform Lead Software Engineer June 2020 - Present

• Building new features to streamline patient prescription handling, especially when insurance companies require prior authorization.

### University of Florida, Gainesville, FL Graduate Research & Teaching Assistant

August 2015 - May 2020

- Conducted research at the intersection of social network analysis, discrete optimization, and approximation theory.
- Designed algorithms for a number of optimization tasks on network data, with a focus on information flow and structural analysis built on randomized sampling procedures.
- Implemented these algorithms in a variety of languages, including C, C++, Java and Rust.
- Designed & ran experimental evaluations of these algorithms, predominantly using **Python** with Luigi to implement the evaluation infrastructure along with a mixture of **Python** & **R** for data visualization.
- Communicated results effectively, resulting in 14 peer-reviewed conference & journal publications in top-tier venues such as ICML. See website for publication list.

### IBM, Littleton, MA Software Engineering Intern – AppScan Source

May – August 2015

- Designed & developed an interactive data-flow visualization for vulnerability assessment from concept to complete prototype, using AppScan Source (a static code analysis product) as a data source.
- This novel visualization approach resulted in a successful patent (US Patent # US10324825B2).
- Implemented the visualization in **Node.js** using **React.js** and **D3.js**, with both interactive SVG and printable PDF outputs.

# IBM, Research Triangle Park, NC

May - August 2014

## Software Engineering Intern – Traffic Management as a Service

- Designed and built a service for IBM's *Bluemix* PaaS offering that enables users to manage & analyze traffic flowing to their application.
- Uses IBM's **DataPower** appliance as a control point to enforce traffic policies and **ElasticSearch** with **Kibana** to provide rapid feedback on policies.
- Written in **JavaScript**. Used **Node.js** for the service implementation and **AngularJS** for the user interface.
- Managed tooling and built continuous deployment pipeline using **Jenkins**.

Last Updated: March 2021