# Alicia Blomberg

### Full Stack Software Engineer

#### CONTACT

aliciasblomberg@gmail.com linkedin.com/in/asblomberg aliciablomberg.dev

#### **SKILLS**

#### LANGUAGES/FRAMEWORKS

Typescript/Javascript, Kotlin, Java, Dropwizard, React, Python, SQL

#### **TOOLS**

Kubernetes, Azure Pipelines, Docker, Git, Sumologic, AWS, ECS, DynamoDB, Oracle DB, PostreSQL, Maven, Gradle, NPM, Yarn, IntelliJ

#### **EDUCATION**

Metropolitan State University Saint Paul, MN B.S. in Computer Science Statistics Minor Summa Cum Laude, 2016

University of Minnesota Minneapolis, MN B.S. in Clothing Design, 2007

#### **VOLUNTEER**

SPS Programming Guild Mentor
2020-2022: Be Bold Mentor
2019: Code Day Mentor,
Hack the Gap Registrar
2018: Code Day Mentor,
Hack the Heat Mentor,
Minnehack Mentor
2017: Code Day Mentor,
Hack the Heat Mentor

#### **AWARDS**

SPS Tech Employee of the Quarter Spring 2018 SPS Employee Recognition Fall 2016, Summer 2018

#### WORK EXPERIENCE

Senior Software Engineer, SPS Commerce Minneapolis, MN DEC 2019 - PRESENT

- Developed production code to add features and fix bugs for our UI, several internal APIs, and a message router application
- Implemented integrations with multiple external APIs using Node, Java, and Kotlin
- Reviewed others' code during development to check for bugs and ways to make it more succint and straightforward
- Worked with my team and other teams to weigh the tradeoffs of various solutions
- Completely owned a Java application, including updating the code, logging, deploy process, and documentation, and assisting other teams and customer support with all questions and issues
- Helped plan and execute multiple features from inception to production
- Partnered with our product and design teams to determine our priorities and build great solutions
- Migrated build/deploy process for multiple projects to Azure Pipelines
- Advocated for, designed, and built better testing
- Continued mentoring junior developers and interns, both internally and externally

## Software Engineer, SPS Commerce MAY 2016 - DEC 2019

- Developed automated code testing using JUnit and Mockito
- Volunteered for many projects in order to meet deadlines
- Worked with customer service to develop tools to meet their needs
- Collaborated with developers from other teams and companies to build great solutions
- Interviewed many candidates at all skill levels to determine company fit and coding skill
- Mentored junior developers and interns to help them develop good problem-solving skills and coding practices

Data Science Intern, SPS Commerce Minneapolis, MN JANUARY 2016 - MAY 2016

Software Engineer Intern, Maverick Software Consulting Minneapolis, MN MARCH 2015 - MAY 2016

Computer Science Tutor, Metropolitan State University Saint Paul, MN JANUARY 2016 - MAY 2016