

Alicia (Struble) Blomberg

Full Stack Software Developer

CONTACT

aliciasblomberg@gmail.com
linkedin.com/in/asblomberg
github.com/aliciastruble

SKILLS

LANGUAGES/FRAMEWORKS

Typescript/Javascript, React, Node,
Kotlin, Java, Dropwizard, Jersey,
Camel, Python, SQL, R

TOOLS

Git, Sumologic, AWS, IAM, ECS,
SQS, DynamoDB, Oracle DB,
PostgreSQL, Maven, Gradle, Brew,
Pip, Yarn, NPM, Docker, IntelliJ,
Visual Studio Code, Agile/Scrum

EDUCATION

Metropolitan State University
Saint Paul, MN
B.S. in Computer Science
Summa Cum Laude, 2016
University of Minnesota
Minneapolis, MN
B.S. in Clothing Design, 2007

VOLUNTEER

SPS Programming Guild Mentor
2020: 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

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

WORK EXPERIENCE

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

- Wrote code that was maintainable and as easy as possible to understand
- Worked to keep projects on time by calling out scope creep and allowing time for mistakes and new understanding
- Developed production code to add features and fix bugs for our UI, various internal APIs, and a message router application
- Discuss possible solutions and their tradeoffs with my team, team lead, and/or other teams
- Integrated with various external APIs using Node, Java, and Kotlin
- Helped plan and execute multiple features from inception to production
- Met regularly with our product owner to determine our priorities
- Worked with teams located in timezones around the world
- Continued mentoring junior developers and interns, both internally and externally

Software Engineer, SPS Commerce
MAY 2016 - DEC 2019

- Developed and executed automated tests using JUnit and Mockito
- Volunteered for many projects to make sure that my team's objectives were met by the time the features were needed
- Worked with customer service and implementation specialists to develop tools to meet their needs
- Collaborated with developers from other teams and companies to build solutions that met the given specifications and aligned with company best practices
- Interviewed many candidates from intern through senior level 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