

# Jennifer "Jenn" Strater

🏠 3733 Noble Ave N  
Robbinsdale, MN 55422  
☎ 612-293-8525

🌐 [jennstrater.com](http://jennstrater.com) ✉ [jenn.strater@gmail.com](mailto:jenn.strater@gmail.com) 🐦 [codeJENnerator](https://twitter.com/codeJENnerator) 🌐 [jlstrater](https://github.com/jlstrater)

## 📁 Professional Experience

### 🎯 Target, Remote

JUNE 2021 - PRESENT

Member of a small team maintaining 30+ microservices and hundreds of batch jobs that pipe targeted and/or personalized marketing messaging to various platforms (email, SMS, push) on a large scale. Microservices are Java with Spring Boot and batch jobs use Scala with Spark. Database technologies include Cassandra, PostgreSQL, and Hive.

#### ACCOMPLISHMENTS

- moved common code across 30+ projects into 10 libraries
- established Gradle, Vela (CI), Artifactory release pipeline for libraries
- upgraded 30+ microservices and libraries to Gradle 7 and Spring Boot 2.6
- added dependency scanning and other security tooling to CI/CD pipeline
- setup a staging environment including configuring clusters, database tables, and throttling for incoming Kafka messages
- enhanced observability by adding more metrics and graphs in Grafana

### ✓ Joe Biden for President, Remote

JUNE 2020 - NOVEMBER 2020

- enabled the 50k+ volunteers nationwide and 20k+ in battleground states to send millions of text messages per day
- constrained by integration tools with 1rps rate limit, still managed to handle 7rps spikes in a system built with Ratpack, Groovy, Redis, Caffeine, Dropwizard, and more
- transformed 5+ GB CSV files from vendors into s3 and spectrum tables
- created slack bots to integrate with texting program security
- performed website QA especially a11y and i18n
- improved build performance and security with CodeKit, npm, and Gradle

### ⚙️ Gradle, Remote EU & Remote US

OCTOBER 2018 - MAY 2020

#### DEVELOPER ADVOCATE

- wrote Java and Groovy-based POCs for Gradle and Gradle Enterprise features using both the Groovy and Kotlin Gradle DSLs
- maintained the infrastructure for various documentation projects using AsciiDoc, Jekyll, Gradle, GitHub Pages, TeamCity, IntelliJ Idea, and more
- acted as an intermediary between the millions of Gradle developers and Gradle's engineering teams including basic support, providing references to the relevant documentation, and escalating as needed
- Promoted Gradle as a thought leader in Developer Productivity

#### DEVELOPER ADVOCACY TEAM LEAD, MAY 2019 TO MAY 2020

- set long-term strategy with upper-level management
- led collaborative projects with engineering, marketing, and sales
- managed the event and content strategy for advocacy topics
- reviewed content and code for Developer Advocacy and other teams

## **Zenjob, Berlin, Germany**

**SENIOR ENGINEER, JUNE 2017 - SEPTEMBER 2018**

- maintained a Grails-based internal admin dashboard to monitor millions of transactions per day
- added static analysis and code coverage tooling into the build pipeline increasing stability and reducing bugs in the codebase
- architected and implemented backend APIs
- led the project and completed a majority of the work for a Grails 3.0.17 to 3.3.6 migration. This included updates to the relevant dependencies and build tools.
- was responsible for various leadership tasks related to
  - hiring and recruiting
  - improving development processes
  - mentoring working students
  - training developers new to Groovy, Grails, and Gradle

## **Object Partners, Inc., Minneapolis, MN, USA**

**SENIOR CONSULTANT, MARCH 2015 - AUGUST 2016**

Client: Peoplenet

## **Altegra Health, Minneapolis, MN, USA**

**SOFTWARE ENGINEER, JUNE 2013 - FEBRUARY 2016**

## **Group DCA, Parsippany, NJ, USA**

**WEB DEVELOPER, JANUARY 2012 - MAY 2013**

## **Education**

### **Technical University of Denmark, Lyngby, Denmark**

**FULBRIGHT U.S. STUDENT PROGRAM, AUGUST 2016 - MAY 2017**

### **Hamilton College, Clinton, NY**

**BACHELOR'S DEGREE, COMPLETED DECEMBER 2011**

concentration in computer science

## **Books**

### **97 Things Every Java Programmer Should Know**

- Builds Don't Have To Be Slow and Unreliable
- Only Build the Parts That Change and Reuse the Rest
- Open Source Projects Aren't Magic

## **Honors & Awards**

- Participant of PANDA Women Leadership Contest 2018
- 2016-2017 Fulbright US Student Program in Denmark

## **Community Work**

- Owner of the Groovy Community Slack
- Crew/Committee member for various developer conferences
- Open Source Contributions to Codenarc rules, Spring REST Docs examples, Groovy docs, Gradle docs, guides, and various plugins