Brandon Callender

San Francisco, CA, United States 5102902021 yo.b.won@gmail.com

Technical Skills

Likes: java python spring distributed-computing

Experience

Associate Member Technical Staff - Salesforce.com

Aug 2016 → Current

spring, java, distributed-systems, mongodb, antlr

Parsing unstructured data into serializable Java objects in a Spring environment using Antlr context-free grammars.

Scaling parsing service to handle tens of thousands of new datasets per hour.

Software Engineering Intern - Coolan

Jun 2015 → Sep 2015

c, java, parallel-processing, distributed-computing, database

Parsing unstructured data into serializable Java objects in a Spring environment using Antlr context-free grammars.

Responsible for building out and delivering several key features for our pilot customers

Software Engineering Intern in – Salesforce.com

Jun 2014 → Sep 2014

java, hibernate, spring, postgresql

Designed and implemented a performance testing framework for the Work.com API to isolate performance problems and recommend changes.

Wrote several tools to allow QEs to easily populate their testing environments with complex data for efficient and effective testing.

Software Engineering Intern – Salesforce.com

Jun 2013 → Sep 2013

java, apex, visualforce, html, css, javascript, spring

Integral to the success of migrating the Work.com platform from AWS to the core Salesforce.com platform.

Used Visualforce and Apex to build a "Migration Control Center" for customers and internal use.

Wrote RESTful APIs in a Java Spring Framework environment to export user and customer information.

iOS Development Intern - Salesforce.com

Jun 2012 → Sep 2012

objective-c, ios

Expanded Salesforce's mobile presence by working with a small team of interns to rapidly prototype new ideas into viable mobile applications.

Played a major role in the iOS/Android rebrand and redesign of Work.com, a core Salesforce product debuted at DreamForce.

B.S. Computer Science – University Of Chicago java, c, distributed-system, database, nlp, python

 $2012 \rightarrow 2016$

Education