

# **DAVID DEHNE**

APPLICATION DEVELOPER

Address: 977 Roberson St.

Columbus, OH 43201
Phone: (+1) 513 678 7101
E-mail: dehne.david@gmail.com

## PERSONAL

Age // 28 years

Nationality // American

## SKILLS

Java
Spring
Javascript
HTML/CSS
React/Redux
AWS
Unit Testing
SQL
Git/SVN
PCF
Bash
Ruby
Gradle/MVN

# **EXPERIENCE**

Jan 2013 - Mar 2013

Agility Bootcamp
MANIFEST SOLUTIONS

June 2013 - Dec 2016

Junior Developer NATIONWIDE

#### Jan 2017 - Sep 2017

Application Developer THE FUSE (CARIDNAL HEALTH)

# Sep 2017 - Present

Application Developer NETJETS

#### **RESPONSIBILITIES:**

A comprehensive six-week crash course in enterprise development. Divided into six one-week iterations, focused on Agile principles and Test-Driven Development.

#### **RESPONSIBILITIES:**

Worked as a full-stack Java developer on a team that built and maintained the customer facing website for Nationwide Retirement Services, accommodating hundreds of thousands of customers. Worked in an Agile environment to develop on both the back-end and front-end. Also volunteered for a project to build-out on the RESTful authentication application to enable multi-factor security across various Nationwide products. Technologies used on this project include:

Java, jQuery, CSS, Spring Framework, Maven, JSP, RESTeasy, SVN.

#### **RESPONSIBILITIES:**

Worked on an Agile team to build the central data-ingestion unit for many Cardinal Health applications. Extensibility and scalability were a primary concern which motivated a focus on microservice-centered architecture. Pair-programmed in an environment consistently focused on TDD, clean coding principles, and proper utilization of design patterns. Code reviews were enforced with Github pull requests rules. Technologies used on this project include:

Java, SpringBoot, JPA, Kafka, Amazon S3, Postgres, H2, Redshift, Git, Mockito/AssertJ, Gradle, PCF/PCF Dev

# RESPONSIBILITIES:

Worked on an Agile team to build out the green-field application for optimizing the flight schedules of private jets. Technologies used on this project include:

Java, Groovy/Grails, AWS Lambdas(Java & Node), Node.js, React/ Redux, S3, DynamoDB

# **EDUCATION**

Sep 2008 - May 2012 The Ohio State University

### **DISTINCTIONS**

Ohio State Trustee Scholarship, Junior Dean, Social Chair, and Service Director of Acacia Fraternity