# JOHN VERRONE

### SOFTWARE ENGINEER

## **Profile**

#### Name

John Verrone

#### **Phone**

704.609.5842

#### **Email**

john.verrone@gmail.com

#### Location

Atlanta, GA

# **Education**

#### **B.S. Computer Science**

Georgia Institute of Technology Graduated May 2016

## **Skills**

#### Languages & Frameworks

JavaScript | HTML | CSS

Go

Java

Scala

React | Redux

Angular

Spring

#### **Platforms**

Google Cloud Platform Cloud Foundry Kubernetes

#### **Tools**

**Jenkins** 

Team City

Concourse

Webpack

IntelliJ

Visual Studio Code

vim | tmux

# **Experience**

## SENIOR SOFTWARE ENGINEER - THE HOME DEPOT

**2017 - PRESENT** 

#### **Supply Chain**

Re-imagined and built a new supply chain distribution network application for the
enablement of a ship anything, anywhere initiative at Home Depot. The tool is a
conglomerate of single purpose micro-services that are built using a plethora of
technologies including Kotlin, GraphQL, CloudSQL, Google Cloud Functions, and Pub/Sub.

#### MyView

- Improved performance of an existing Store Associate facing application by re-engineering an application that was built with AngularJS and a complex collection of Spring Boot services to a simpler architecture utilizing GraphQL (Express/Node) and a React front-end.
- Worked closely with other teams to enable cross-collaboration, inner sourcing opportunities in the MyView code base.

#### ProXtra

• Modernized the back-end of the ProXtra application to utilize common services.

#### **SOFTWARE ENGINEER - THE HOME DEPOT**

2015 - 2017

## **Supply Chain**

Contributed heavily to a brand new product known as Engineered Flow Schedule. EFS was
built with Spring Boot and AngularJS and provided a UI and validation engine for users to
manage complex transportation schedules for thousands of boats and trucks without
worrying about possible data integrity issues.

## Merchandising

- Architected and built one of Home Depot's "common services" high priority enterprise-wide APIs available for internal use. This service was known as Product Catalog and was the one-stop-shop for all information related to product information.
- Built the product catalog services using technologies such as Kafka, Google Pub/Sub, Cassandra, Scala, and Spark all hosted on Google Cloud Platform's Compute Engine.
- Had the opportunity to be a part of a Pivotal Labs engagement at their Atlanta office in Ponce
  City Market where I worked closely with a balanced team of engineers, UX designers, and
  product managers from Home Depot, Pivotal Labs, and Interline Brands.

#### **SOFTWARE ENGINEER INTERN – THE HOME DEPOT**

**SUMMER 2015** 

• Utilized Java and AngularJS to build a full-stack web application for managing parameters important to a successful supply chain.

# **Involvement**

**TECHNOLOGY ROTATIONAL PROGRAM** // two year development program across four teams **INTERN COMMITTEE MENTOR** // involved with recruiting, developing, and retaining interns **HABITAT FOR HUMANITY** // served as build captain for community involvement efforts