

# Damon Wingo

Web Development & Software Engineer



[Github](#)



[LinkedIn](#)



[Twitter](#)



[Portfolio](#)

## PROJECTS

### [Mosey](#)

**Technologies:** AngularJs, Java, Gmaps, SASS, Foundation

A web application that plans out activities for users in Charleston, SC based on locals' recommendations.

### [UpDawwg](#)

**Technologies:** Javascript, Java, Angularjs

A reddit style format to place your favorite dog pics or gifs.

### [APPLIED](#)

**Technologies:** Underscore, JQuery

An application that helps keep track of jobs applied to and the contact information

## EXPERIENCE

### **Vizbii, Daniels Island - Front End Developer**

*September 2016*

Responsible for developing new user-facing features. Building reusable code and libraries for future use. Ensure the technical feasibility of UI/UX designs. Optimize application for maximum speed and scalability  
Collaborate with other team members and stakeholders.

### **BAE Systems, Summerville S.C. - Electronic Tech II**

*November 2015 - May 2016*

Supported integration of C4ISR equipment into military ground tactical vehicles including M-ATV, MaxxPro Family of Vehicles (FoV) and RG-31 platforms.

### **Lowe's, Goose Creek - Sales Associate**

*March 2015 - November 2015*

Responsible for assisting customers with all of their shopping needs including assisting customers in the selection, demonstration, preparation and loading of merchandise.

118 Brockman way  
Goose Creek, SC 29445  
(843)499-2740  
[dlwingo@gmail.com](mailto:dlwingo@gmail.com)

## SKILLS

Self Driven

Adept in OOP methodology

Googling Code-docs

## LANGUAGES

JavaScript

AngularJS

AJAX

Backbone

Underscore

JQuery

HTML5

CSS3/SASS

## EDUCATION

### **The Iron Yard :**

Front-End Engineering

August 2016

### **Trident Technical College :**

Computer Science

A.A.S awarded

May 2016

### **Charleston Digital Corridor:**

Web 101 -Web 105

## VOLUNTEER

### **Kids Academy**

#### **Instructor:**

June 2016 - present

Taught 6-12 grade students

basic HTML & CSS.