

# Jameson Burroughs

## OBJECTIVE

To obtain an entry level position as a software developer where I can efficiently contribute my skills and abilities with a vibrant company, to gain more knowledge and help the overall growth of the company.

## EDUCATION

**College of Charleston, Charleston, SC** — *Bachelor of Science: Computer Science*

Aug 2014 - May 2017

**Spartanburg Methodist College, Spartanburg, SC** — *Associate of Science*

Aug 2010 - May 2012

## EXPERIENCES

**Technology Applications Center for Healthful Lifestyle, Charleston, SC** —  
*Software Developer Intern/Student Programmer*

June 2016 - PRESENT

Developed website portals and apps on both client-side and server-side that reduces chronic health disparities, improves health and well-g, and health care costs. My responsibilities also included client communication, drafting project specifications and creating wireframes.

**Startup Weekend, Charleston, SC** — *Software Developer*

Nov 2015

Designed and implemented a point and click volunteer management iOS prototype application. Consulted with a group of designers, developers, marketers, product managers, and startup enthusiasts in developing project's specifications and dynamic models.

**Wabco, Charleston, SC** — *Production Analysis*

Jan 2012 — Jan 2014

Tested, calibrated, operated, and programmed automated breaking machines. Recorded and followed process verification documentation and operational method sheets. Promoted quality tech among a group of ten peers.

## PROJECTS

### SENIOR CAPSTONE PROJECT

Group of four appointed by the director of TACHL to create an android version of their iOS App MM3(My Mobile Monitor). A smoking cessation mobile application that monitors stress, craving, environment, behavior, etc. through ecological momentary assessments (EMA) and carbon monoxide (CO) monitoring.

### Sugar Labs Analysis & Testing

Designed and built an automated testing framework for an open source learning desktop environment. Wrote scripts to run test cases, collect and compare results, and display them in a HTML page, all on Sugar's Calculator activity. Written in Python.

### What's for Lunch

Developed an android application that uses Google's API (Google Places) to gather restaurants and food related places in a selected mile radius based off the user's geological location.

Other projects can be viewed at '[jamesonburroughs.com](http://jamesonburroughs.com)'

## CONTACT

Mail:  
[burroughsjd@gmail.com](mailto:burroughsjd@gmail.com)

Phone: 843-460-0215

Charleston, South Carolina

Site:  
[jamesonburroughs.com](http://jamesonburroughs.com)

## PROGRAMMING LANGUAGES

Java

Android

Asp.net

Objective-c

Html/CSS