

# BRAD ROLLINSON

Full-Stack Developer in Training

Raleigh, NC, USA  
(252) 220-9801  
brad.w.rollinson@gmail.com

## CERTIFICATES

### University of North Carolina Chapel Hill

Full-Stack Developer Bootcamp (In Progress)

### University of Michigan

Python Data Structures - 95.2/100

## EXPERIENCE

### Shred-Tech, Raleigh, NC — Scheduler

OCT18-CURRENT

- Manage production schedule for US manufacturing and repair center
- Run deployment schedule for east coast mobile technicians
- Maintain customer relationships

### CleanSweep Services, Santa Clara, CA — Manager

OCT2014-MAR2018

- Managed a crew of workers and the safety training components of the company
- Ordered and maintained parts and tool inventory
- Maintained and managed repair work orders and invoices for a fleet of 26 trucks
- Managed SEO and Google AdWords to grow business opportunities

### Zodiac Aerospace, Santa Maria, CA — Planner

SEP2013-JUN2014

#### Lead Planner

Jan 2014 – Jun 2014

- Managed two people and the manufacturing components for a major airline
- Conducted a daily shortage meeting and created a revised shortage report for increased comprehension and more efficient meetings
- Signed off on new or updated engineering drawings to confirm that the new parts or changes could be implemented before our ship date

#### Material Planner

Sep 2013 – Jan 2014

- Trained on the company's ERP system and on the duties and responsibilities of a material planner
- Developed process to track and identify missing parts by use of the ERP system data

## EDUCATION

### California Polytechnic State University San Luis Obispo

Industrial Engineering

- Webmaster for Sigma Nu, maintained website and used various technologies to improve operations of chapter

## AWARDS

Best New Orientation  
Leader in Training from Cal  
Poly's WoW orientation  
program

## SKILLS

Python, HTML, JavaScript,  
CSS, Node.js, Express, SQL

## PROJECTS

### Senior Project - Cal Poly SplitDish

Created POS that ran on  
Android tablets with  
traditional POS elements  
for restaurants as well as  
allowing consumers to  
easily split checks on their  
phones

### Skillet and Shaker

Utilized APIs to create a  
web application allowing  
consumers to search for  
food and cocktail recipes  
by certain parameters