# **Thomas Ortiz**

Box 1255 1910 Entrepreneur Dr Raleigh, NC 27606

tdortiz@ncsu.edu (919) 999 - 8405 github.com/Tdortiz Permanent Address: 418 Moss Creek Dr. Roxboro, NC 27574

## **OBJECTIVE**

Seeking an internship for a Software Engineering position where I will continue improving my software developing skills.

#### **EDUCATION**

## North Carolina State University, Raleigh, NC

Dec 2017

B.S. in Computer Science

**GPA**: 3.93/4.0; Dean's List 4 Semesters

Scholarships: SAS Institute, Roxboro Kiwanis Club, Rotary Club of Roxboro, Roxboro Woman's Club,

Flenn Whitt, Roxboro Optimist Club

## **TECHNICAL SKILLS**

Coursework Java, C, Data Structures, Automata, OS, Assembly, Software Engineering, Software Security

Languages Java, C#, Cucumber, SQL, C, C++, VB, JavaScript, AngularJS, jQuery, JSF, HTML, CSS, R

Platforms Windows, Linux, Unix

Tools Eclipse, Visual Studio, Selenium, Git, TFS, SQL Server, Android Studio, Rhino

#### **EXPERIENCE**

## Software Engineer Intern: Blackbaud - Charleston, SC

May 2016 - Aug 2016

Developed on FE7 (VB6) and FEnxt (Web Technologies).

Integrated data analytics with Mixpanel into Financial Edge 7.

My project was deployed to three other flagship products to track customer usage.

Worked on a team of 8 to complete Sprint Tasks in an Agile environment.

## Door To More: Blackbaud's Off The Grid Hackathon - Finalist

July 2016 - Aug 2016

In 24 hours led an all-intern team to create an android canvassing app.

The app provides a streamlined interface for canvassers to document interactions.

4th place finalist and the project was picked up by Blackbaud's mobile division.

#### Computer Science Ambassador - NC State

Aug 2016 - Present

Help promote the Computer Science department at NC State.

Speak to potential students and their parents about Computer Science.

Assist guest speakers and assist at university events.

#### Computer Science Research Assistant - NC State

Jan 2016 - Present

Work on improving the way Introductory Java courses are done at NC State.

This job requires data collection and analysis through analyzing project, assignments and tests from across sections of CSC 116 while keeping student data anonymous.

#### CSC 116 Teaching Assistant - NC State

Aug 2015 - May 2016

Instruct and demonstrate examples of Java development to 32 students.

Help supervise class and assist with class material during class and office hours.

Grade assignments and describe to students how to polish and refine their code.

#### President of Carroll Hall Council - NC State

Sept 2014 - May 2016

Lead Hall Council meetings and help mediate the decision-making process.

Create and manage events and ensure residents' opinions are recognized.

# Appoint chairpeople to head other special tasks forces and committees.

#### **ACTIVITIES AND INTERESTS**

Built my own desktop

Actor: Multiple Lead Roles: "Improv. King" Award

Performed in several concerts

#### AWARDS AND RECOGNITIONS

Freshman Scholars Honors Convocation NC State's Launch Series Certificate AP Scholar with Honor