# MATTHEW J. MARTIN

6891 Mayflower Hill, Waterville, ME 04901 — matt@matthewmartin.me — (774)-392-5741

# **EDUCATION**

Colby College, Waterville, ME

Majors: Computer Science and Government, Minor: Mathematics

Honors: Dean's List: Fall 2014, Spring 2015, Fall 2015

Relevant Coursework: Data Structures and Algorithms, Data Analysis and Visualization, Parallel and Distributed Processing, Introduction to Computational Thinking, Computer

Organization, Interactive Digital Media, Computer Game Design, Linear Algebra, Multivariable Calculus

# Programming Experience and Projects

#### Research

Enhanced Issue Lifetime Prediction Using Contextual Features, Lead Researcher

2016

Bachelor of Arts, May 2018

CS Major GPA: 3.95/4.00

Overall GPA: 3.81/4.00

- I developed a simpler and more accurate method of predicting issue lifetime in software projects than the current state of the art using machine learning optimizations and careful feature selection
- I presented a poster documenting this at the conclusion of my summer research experience at NC State University

# Python Development

Advanced Data Visualization, Co-Developer

2016

- A fully functional data visualization application that uses computer vision techniques to allow the user to manipulate the data using their hands
- The user is able to pan, scale, and rotate the data simply by moving their hands in front of the screen

Music LED Controller, Sole Developer

2015

• Analyzes music played through a Raspberry Pi, displaying a visualization of the frequencies via an LED strip

#### Web Development

Colby College Computer Science Department Website, Co-Developer

2016

- Redesigned and now maintaining the official department website for Colby CS: cs.colby.edu
  Rebuilt the site from the ground up, and it is now accessed by every computer science student at Colby on a daily basis
- The same the site from the ground up, and it is not decessed by every compated selection states at color of a daily state.

Personal Site, Sole Developer

2016

• The domain matthewmartin.me is consistently updated with recent work, and has detailed descriptions of my projects

# Android App Development

Easy Calculator, Sole Developer

2015

• A user-friendly calculator for Android devices made with modern design in mind

Easy Flashlight, Sole Developer

2014

• An easy to use flashlight for Android devices

Source code for most projects is available on **GitHub** at: github.com/mjmartin23

## Coding Skills

#### Skilled in:

# Experience with:

# Familiar with:

PythonJava

- C/C++
- Git
- Unix shell

- Javascript/jQuery
- MySQL, PHP
- Linux, Windows

# • HTML/CSS EMPLOYMENT

Undergraduate Researcher, North Carolina State University

May - August 2016

• Work with Dr. Tim Menzies researching hypotheses from industrial partners

# Teaching Assistant, Colby College Computer Science Department

February 2015 - present

• Assist students with their computer science projects during class and outside of class

#### Tennis Instructor, Barnstable Yacht Club

June 2011 - August 2015

• Teach tennis to students from age 3 to 17 in the summer, organize daily lessons

## ACTIVITIES

Member, Colby Hackers

2015 - present

Member, Colby College Class Council

2015 - present

Member, Colby College Men's Tennis

2014 - present