

MATTHEW J. MARTIN

6891 Mayflower Hill, Waterville, ME 04901 — mjmartin@colby.edu — (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, Spring 2017

Relevant Coursework: Robotics, Introduction to Vision and Robotics, Object-Oriented Systems, Software Design and Modelling, Data Structures and Algorithms, Data Analysis and Visualization, Parallel and Distributed Processing, Computer Organization, Linear Algebra, Statistics

Bachelor of Arts, May 2018

Overall GPA: 3.82/4.00

CS Major GPA: 3.95/4.00

PROGRAMMING EXPERIENCE AND PROJECTS

Research

Better Predictors for Issue Lifetime, *Lead Researcher*

2016

- 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

Robotics

Multi-floor Wheeled Robot, *Co-Developer*

2017

- This wheeled robot is able to access multiple floors of a building by finding an elevator with the help of a person
- The process involves human-robot interaction, face recognition, color following, and line detection to achieve its goal

Line Following Robot, *Co-Developer*

2016

- A robot made to accomplish a few tasks involving line following, implemented in Python using a PID controller

Computer Vision/Graphics

Augmented Reality Chess, *Sole Developer*

2017

- An AR chess game written in C++ that allows two users to play the game by physically selecting and moving virtual pieces while the entire board and pieces are projected digitally on to a video stream

Coin Counter, *Co-Developer*

2016

- A Matlab program that takes in an image of several small objects (including coins) on a tabletop, segments and classifies each object in the scene, and outputs the total amount of money present

Java Development

Bantam Java Compiler and Optimizer, *Team Member*

2017

- A compiler and optimizer written from scratch for compiling a subset of the Java language, called Bantam Java
- Worked on a team of four, focusing on software design principles, using the Visitor pattern and other OO strategies

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

CODING SKILLS

Skilled in:

- Java
- Python
- C/C++
- HTML/CSS

Experience with:

- Git
- Matlab
- UML
- Unix shell

Familiar with:

- Javascript/jQuery
- MySQL
- AWS Technologies
- Linux, Windows

EMPLOYMENT

Software Development Engineering Intern, Amazon

May - August 2017

- Created an internal web console and a file parser for Amazon's "vision tunnels" that are used for sorting packages
- Became familiar with the scrum development process, learned about new technologies, and contributed to the success of my team

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 and outside of class

ACTIVITIES

Member, Colby Hackers

2015 - present

Member, Colby College Class Council

2015 - present

Member, Colby College Men's Tennis

2014 - present