Tyler Mast tylerdmast@ufl.edu

EDUCATION

University of Florida, Gainesville, Florida

Fourth year undergraduate working towards a Bachelor of Science in Computer Science from the University of Florida's College of Engineering

Major: Computer Science (CSE) GPA: 3.19/4.00 Expected Graduation Date: May 6, 2018

EXPERIENCE

Internship at Greenway Health, LLC., Alachua, Florida

May 30, 2017 - September 2, 2017

Intern on Internal Tools Team

- Worked in a six-person team to develop, maintain, and refactor internal software using the following tools/languages
 - Source code primarily in C# and ASP.NET framework
 - Git and Gerrit for version control
 - o PostgreSQL, MS SQL, and Oracle SQL for database management
 - Jenkins and VMWare vSphere for testing

Information and Database Systems (CIS 4301)

Spring 2017

Project with four team members

• Worked together to populate an Oracle database with public information and created a website using the web framework Diango and Python to connect our database

Professional Communication for Engineers (ENC 3246)

Technical writing course for engineers

Spring 2017

Learned about and wrote technical writing documents such as research reports

Project for Introduction for Software Engineering (CEN 3031)

Project for core class in major

Fall 2016

Worked together in a small team of four to develop and implement a board game that required
efficient data structure use as well as being able to interact with a server using a TCP connection
interface, written in C++ and using Git and GitHub for version control

Project for Data Structures and Algorithms (COP 3530)

Project for core class in major

Spring 2016

 Utilized Dijktra's shortest path algorithm and knowledge of heaps to develop a shortest path map and determine the most efficient path to traverse a procedurally generated map with efficient time complexity

AWARDS

UF Dean's List Award

 Won for achieving a 3.20 GPA during a semester while also earning 14 credit hours in the Spring 2016 and Fall 2014 semesters