Alan A. Manning

manningalan659@gmail.com https://github.com/aam659 https://alan-manning-personal-site.netlify.com www.linkedin.com/in/alanamanning (205) 650-2108

Special Projects

Android App Project: Worked on class project to create an Android application using Android Studio. *Github:* https://github.com/aam659/SpiceApp 25 April, 2018

Movie Database Project: Worked on class project to simulate movie theatre website using PHP and SQL. *Github:* https://github.com/njvanhaute/cs301-phase3 7 Dec., 2018

Personal Website: Worked on personal portfolio website using Gatsby.js for front end, and GraphiQL and Wordpress for the back end.

Github: https://github.com/aam659/PersonalSite 17 June, 2018

Skills and Experience

Programming: C/C++ (Advanced), HTML (Advanced), CSS (Advanced), Javascript (Advanced), Python (Basic), LaTeX (Basic), SQL (Basic), Java (Basic), VHDL (Basic), and MATLAB (Basic).

Development: Experience with Linux, Angular, NgRx, React, Redux, Gatsby.js, Bootstrap 4, and React-Native for web and mobile app development

Other: Mathematics and music background, with ability to perform many classical piano repertoire.

Relevant Courses

Software Design and Engineering: Led software team in developing software model using Java. *Skills Acquired*: Studied various program life cycle models, UML, and other techniques.

Data Structures and Algorithms: Analyzed various algorithms in several programs using C. *Skills Acquired*: Studied and implemented many different algorithms and data structures.

Microcomputers: Designed and implemented several programs for the PIC-24 device using C and assembly *Skills Acquired*: Studied the PIC-24 microcontroller, as well as other microprocessor concepts.

Education

The University of Alabama, Tuscaloosa, AL	
Post-Graduate (Bachelor of Science) in Computer Science	2019
GPA: 3.75,	
Murray State University, Murray KY	
Master of the Arts in Mathematics,	2015
Murray State University, Murray, KY	
Bachelor of Science in Mathematics,	2013

Relevant Experience

Technologist Engineer I, Fidelity National Information Services

Software Engineer, June 2019 – Present

• Developing both front-end and back-end financial software applications to aid FIS Global in their mission to empower the financial world and help others

$Student\ Athletic\ Tutor\ in\ Mathematics,\ The\ University\ of\ Alabama\ Bill\ Battle\ Academic\ Center$

Mathematics Tutor, May 2016 - May 2019

• Tutored University of Alabama student athletes in several mathematics and computer science subjects to help them maintain their eligibility and succeed in the classroom to be able to compete on the field

Graduate Teaching Assistant, The University of Alabama Department of Mathematics

Mathematics Tutor and Grader, August 2015 – April 2016

• Tutored University of Alabama student athletes in mathematics and served as student grader for various Calculus I, II, and III courses to help students succeed in their classes