SCOTT MAXWELL

Contact



scottwmwork@gmail.com



480-274-8367

Web Links

- LinkedIn Page
- GitHub Page

Education

- Associates Degree in Science with emphasis in Computer Science from Chandler Gilbert Community College
- Lambda School Attended for the <u>Data Science</u> program

References

- Taylor DeSoto
 - Systems Analyst III @ Wells Fargo Bank
 - o Pastor of Agros Church
 - o Mobile: (602)-527-0217
 - o Email:
 - Taylordesoto@me.com
- Mathew Georgia
 - Fry's Electronics Software Manager
 - o Mobile: (408) 599-0709
- Scott Eshman
 - o O'Connor Elementary Principal
 - o Office: (480)-472-7877

Work Experience

Software Support Technician

August 2019 – Present

- Location: Respondus Lockdown Browser
- Remote position
- Responsibilities:
 - o Troubleshooting both hardware and software issues in a live chat environment
 - o Giving feedback with common or new issues

Optometry Technician

January 2019 – Present

- Location: Shane Johnston Optometry
- Responsibilities:
 - o Scheduling and Confirming appointments
 - o Organization of patient files & information
 - o Answering Phones
 - o Repairing and maintenance of equipment
 - o Autorefractor & Retinal Imaging

Computer Lab Instructor

February 2018 – June 2018

- Location: O'Connor Elementary School
- Responsibilities:
 - o Troubleshooting School Computers
 - o Updating and Maintaining Computers
 - o Supervising & Teaching Children 1st-6th grade
 - o Updating the School's Website
 - o Creating and Directing the End of Year Videos
 - o Working in Excel for student data

Software Sales Associate

June 2016 - February 2018

- Location: Fry's Electronics
- Responsibilities:
 - o Sales (Specialized in Anti-Virus Software)
 - Customer Service (Answering tech related questions)
 - o Collecting product from shelves for shipment
 - o Refilling shelves

Language Experience

- Object Oriented Experience
 - o Java
 - o Python
 - o JavaScript
 - o C&C++
- Other Language Experience
 - o MIPS Assembly Language
 - MATLAB

Software Experience

- Eclipse
- Atom
- Visual Studio
- GitHub/Git Bash
- Microsoft Excel Spread Sheets
- Heroku: Cloud App Platform
- DB Mongo & Elephant SQL

Computer Science Experience

Predicting Movie Revenue

- Used machine learning to train a model to predict movie revenue
- Deployed a Heroku web application

Autonomous Car

- Semester long project involving a self-driving car navigating a maze programmed in MATLAB
- Won 1st place for efficiency & speed.
 Click <u>Here</u> to view video of working prototype

To Do List

- A fully functional to-do-list that allows for adding, removing, editing and printing to a .txt file items in the list.
- Used an Array list to hold items from java library.
 Programmed in Java

Tic Tac Toe

- Designed to play a computer with varying levels of difficulty from easy to impossible.
- Programmed in Java & Python
- Used machine learning in order to predict the computer player's next move