SCOTT MAXWELL

Data Scientist | Software Developer

<u>Linkedin Profile</u> Github Profile

480-274-8367

scottwmwork@gmail.com

Projects:

Movie Box Office Predictions

Using data from IMDb, I created a model that predicts the revenue of a move will produce from box office earnings. I explored the data to view the most predictive features being release year and genre and created several different graphs to display the data. I found a linear regression model was the most accurate. You can view the website for the project here.

Reddit Post Here

Salty Hackers

Build-A-Library

Skills:

Python, Java, C++, C, and SQL

Experience with MongoDB,

PostgressSQL, and AWS cloud

computing

Machine Learning with the sklearn Python library & Tensor Flow

Education:

<u>Associate's Degree</u> in Science with emphasis in Computer Science at <u>CGCC</u>

Currently Enrolled in the <u>Lambda School Data Science</u> <u>Program</u>: An accelerated online coding school.

Work Experience:

Software Support Technician August 2019 – Present

Location: Respondus - LockDown Browser

Remote Position

Responsibilities:

- Troubleshooting both hardware and software issues
- Communicating with students steps to resolve problems

Optometry Technician December 2018 – November 2019

Location: Shane Johnston Optometry

Responsibilities:

- Scheduling and Confirming appointments via Email, Phone, & SMS
- Organization of patient files & information
- Operating the Autorefractor & Retinal Imaging equipment