
RYAN KING

6513 Swallowsview Court, Rocklin, CA 95677 | (916)-975-3877
ryanhkking9@gmail.com | LinkedIn: www.linkedin.com/in/ryan-king-86a5ba1b6/ |
Github: <https://github.com/ryanking916>

SUMMARY

Motivated student working towards a Data Science degree. Advanced knowledge in computer programming languages and statistics. Looking to find a practical application of my passion for data science in a professional working environment as I embark on my career.

EDUCATION

Data Science, Bachelor of Science

August 2020 - May 2024

Minor in Game Development

Chapman University, Orange CA

GPA: 3.8

RELATED COURSEWORK AND LANGUAGES

- | | |
|------------------------------------|----------|
| • Data Structures and Algorithms | • C++/C# |
| • Data Communications and Networks | • Java |
| • Intro to Data Science | • Python |
| | • R |

RELEVANT PROJECTS

University Database

- Crafted a dynamic C++ database enabling users to manage and access student/faculty information.

IMDb Score Analysis

- Developed a Python project using pandas, numpy, plotnine, and scikit-learn libraries to analyze and provide insight on the relationship between movie related variables and IMDb scores.

CBB Models

- Produced regression models in R to predict a college basketball team's success using data from the 2019-2021 seasons.

PROFESSIONAL EXPERIENCE

Cinemark Theatre

Team Member | May 2022 - Present

- Provided exceptional customer service by greeting and assisting guests, handling inquiries, and resolving complaints.
- Monitored and enforced safety regulations to ensure a secure environment.

Chapman University

Work Study Employee | August 2021 - May 2022

- Coordinated with colleagues to execute university athletic events.
- Assisted sports teams with game regulation procedures.

SKILLS

- | | |
|-----------------|---------------------------|
| • Excel | • Data Visualization |
| • Statistics | • Tableau |
| • Data Analysis | • Complex Problem Solving |
-