|  |  |
| --- | --- |
| Robert Walters  Entry Software Programmer | |
| **Intro**  Computer Science Bachelors Undergraduate with fundamental knowledge in software design, development, and testing. Evaluating Entry Positions to enhance career skills and to discover new programming technologies, how they are used in real projects, and used within a development team.  **Top Projects**  Chopsticks: Text-Based Game  Only Developer. December 2021  A Player Versus Player or Bot Combinatorial Game  Java  Source: https://github.com/robbwalt95/Chopsticks  Playlist Project: Data Project  Only Developer. December 2021  Converting and Displaying Data  Python TinyTag, JSON, JavaScript Fetch API, HTML  https://github.com/robbwalt95/Playlist-Project  Book Store Automation: College Group Project 2  Team of Four Collaboration Project. Fall 2021  Second Demo with the Agile Methodology: Scrum  Java Spring, HTML, CSS, JavaScript  Source: https://github.com/robbwalt95/Group-BookStore  Multiple Choice: Study Assist Program  Only Developer. Late 2019 to Late 2021  Records and Displays Answers to a Question  Python 3, CSV Files  Source: https://github.com/robbwalt95/Multiple-Choice  **Related Experience**  University Library Tutor Work Study - 2018 to Late 2019  -Scheduled and tutored with students on beginner courses  -Recorded Library data using Excel  Student Senate Web Master – Throughout 2019  -Organized and Presented Project Updates and Status  -Handled and Applied Critical Feedback from Client    Online Forum Basic Tutoring – Late 2020 to Current  -Providing Positive and Overachieving Attitude  -Assisted others Remotely | **Personal Information**  **Address**  XXXX XXXXXXX Pl  Westminster, CO USA  80031  **Phone**  720-XXX-XXXX  **Email**  robbwalt95@gmail.com  **WWW**  https://robbstat.tk/  **GitHub**  https://github.com/robbwalt95  LinkedIn  -----------------  **Education**  Colorado Technical University  Bachelor’s In Computer Science  Graduated Late 2021  GPA: 3.87  **Relevant College Courses**  -Web Development 2 (EM218)  -Data Driven Statistics for Computer Systems and IT (MATH311)  -Scripting for the Web (EM228)  -Python Programming (CS219)  -Java Programming (CS226)  -Software Engineering (CS349)  -Fundamentals of Data Structures (CS233)  -Algorithms (CS265)  -Mobile Programming (CS311)  -C++ Programming (CS228)  -Linux Programming (CS227) |