|  |  |
| --- | --- |
| Matthew Fernandez  **Educator / Computer Engineer** | |
| |  | | --- | |  | | **CERTIFICATIONS** | |  | | Florida Temporary Educator Certificate Mathematics Grades 6-12 | | **PROJECT EXPERIENCE** | |  | | January 2023 – December 2023 | Four Person Team  ***Cue-Cetera* – Facial Cue Recognition App – Built in Android Studio** | | * Headed development of the User Interface, and page routing. * Integrated several pre-existing packages to fit our application’s unique design goals. * Exercised clean code protocols by modularizing the former codebase to make future work and debugging easier. * Collaborated with team by using Agile Development methodologies. | |  | | January 2022 – May 2022 | Four Person Team  ***Descent* – Single Player Boss-Rush Game – Built with Unity**   * Scripted Movement and Combat Logic for the playable Angler character, using coroutines and kinematics. * Handled player animation integration, using enumerated move states with freely available Mixamo animations. * Integrated music, art, animations, and logic into functional boss battles. | | January 2022 | Two Person Team  ***Space Search* – Single Player Word Trivia Game – Built in Android Studio** | | * Developed the front end of our application entirely in XML. * Handled the design of the gameplay loop, giving the player access to multiple options in the main menu, while allowing the player to return to the main menu afterwards. * Collaborated with my partner to integrate NASA database information into the gameplay loop. * Won award for Best Space App powered by Space Force at a local hackathon. | | |  |  | | --- | --- | |  | | |  | (954) 668-8778 | |  | fernandezmatthewkyle@gmail.com | |  | <https://www.linkedin.com/in/matthew-kyle-fernandez/>  <https://fernandezmatthew.github.io/> | |  | | | **EDUCATION** | | | 2021 - 2024  **University of Florida,**  **Gainesville, FL**  *Bachelor of Science, Computer Engineering*  2018 - 2020  **Santa Fe College,**  **Gainesville, FL**  *Associate of Arts, Engineering* | | | **RELEVANT SKILLS** | | | **Programming/Hardware Languages –**  C/C++ (5 years)  Java (2 year)  C# (3 years)  VHDL (1 year)  XML, CSS, HTML (<1 year)  Various Assembly Languages | | | **User Interface Implementation –**  Image Editing  I/O Processing  Back-End Linking | | | **Hardware Design -**  FSM Controllers  CPU Datapaths  Instruction Set Architectures  **Teaching / Tutoring -**  Mathematics  Computer Science  Logic | | |