|  |  |
| --- | --- |
| ABOUT ME Creative full stack developer with 4 years of experience managing IT systems and one year crafting ITSM software at a small consultancy. Desire to use proven technical and communication skills to develop high quality business systems. Enthusiastic to learn new software, surmount engineering hurdles, and hunt down pesky bugs. AWARDS & PUBS. **Airman of the Year -**  961st AACS, Kadena AB, 2010  Jackson, E. D.; Green, S. C.; Prieto, A. L. **Electrochemical Performance of Electrodeposited Zn4Sb3Films for Sodium-Ion Secondary Battery Anodes.** ACS Applied Materials & Interfaces 2015, 7 (14), 7447–7450. SKILLS **Languages:**  React, Node.js HTML, CSS, Javascript, PostgreSQL, Python  **Operating Systems:**  Linux (Arch/Antergos), MS Windows  **DevOps:**  Git  **IDEs/Text Editors:**  VSCode, nVim  **Misc:**  Agile methodology | ScottGreen  Full Stack Developer | Denver, CO Projects **Star Wars App**  Front-end displaying selectable cards which show more information when clicked.  Uses React  **Face Recognition App**  Register and login users, input photograph from with a URL and use the Clarifai API to identify faces in the photograph.  Uses React, Node.js, Express and PostgreSQL, hosted on Heroku:  https://facerecognitionfrontend.herokuapp.com/ WORK HISTORY (Sep. 2017 – Sep. 2018)  **ASSOCIATE CONSULTANT** - T4S Partners   * Used a declarative scripting language to design multiple back-end systems, including an auto-assignment ticketing system, REST API integration, and email parsing. * Pair programmed in an end-to-end development pipeline, with Dev., Test and Prod. servers. Coordinated testing, deployment of features, and bug fixes for a SaaS business product. * Troubleshot production-affecting service outages. Determined causes and implemented solutions, minimizing downtime and improving client relations.   (June 2008 - June 2012)  **COMPUTER TECHNICIAN** - USAF | Kadena, Japan and Beale, CA Operated in teams composed of varied specialties to maintain two AWACS aircraft and a DCGS system.EDUCATION (May, 2016)  **BACHELOR OF SCIENCE, CHEMISTRY** - Colorado State University   * Organized study groups for advanced chemistry courses. Helped improve classmate’s grades from C’s to A’s. * ACS certified degree with courses in organic, inorganic and physical   chemistry, biochemistry, calculus-based statistics and physics.  (Sep. 2016 – August 2017)  **MATERIALS SCIENCE ENGINEERING** - University of Washington   * Advanced coursework in semiconductor theory and design. |

 **in/scott96707 /scott96707**