

Jesse A. Wigfield

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| INTERESTS | Software Development involving Embedded Systems and Control Systems | |
| EDUCATION | California State Polytechnic University , Pomona, CA. B.S. in Electrical Engineering | Graduating December 2016 (Core GPA: 3.94/4.0) (Overall GPA: 3.52/4.0) |
| TECHNICAL SKILLS | Programming: C++, MATLAB, Python, Verilog, VHDL, P Spice, SQL, SVN, Git Operating Systems: Windows, Linux, Mac OSX Hardware: Microcontrollers, Spartan 3 FPGA, Oscilloscope, Soldering, Electric Drive Systems | |
| PROFESSIONAL EXPERIENCE | NASA JPL , Pasadena, CA. US. <i>Software Researcher</i> | June 2016 – Present |
| | <ul style="list-style-type: none">• Researched and developed algorithms to<ul style="list-style-type: none">• Query SysML spacecraft models for components• Match components with an SQL database of standardized components• Assure component inter-dependencies are met• Auto-code simulation initialization with matched components• Developed the standardized component for spacecraft simulation | |
| | Campfire Alaska , Anchorage, AK. US. <i>Recreation Senior Staff</i> | Summer 2015 |
| | <ul style="list-style-type: none">• Led a team of three counselors to remote Alaskan communities• Organized and executed community events with 100+ attendees• Taught the children swimming skills, cold water safety, and life skills | |
| | China Lake Child and Youth Programs , Ridgecrest, CA. US. <i>Lead Staff</i> | May 2009 - September 2014 |
| | <ul style="list-style-type: none">• Directed a staff of 10-20 counselors in youth development programs• Created three new youth clubs: Rock Wall Club, Paintball Club, and Fix-It Club. | |
| PROJECTS | Micromouse Autonomous Maze Solving Robot - IEEE <ul style="list-style-type: none">• Designed and tuned a PID control algorithm using C++ and an Atmel microcontroller• Provided precise control of two synchronized DC motors• Taught microcontroller programming to new members of IEEE RF Range Finding - Senior Project <ul style="list-style-type: none">• Implemented Silicone Instruments RF transmitters and receivers via PIC microcontrollers• Utilized matching circuitry, oscilloscope FFT, and band pass filters• Accurately measured the time of signal travel using a Texas Instruments time to digital converter VHDL Trigonometric Calculator Implemented - Spartan 3 FPGA <ul style="list-style-type: none">• Designed a sine and cosine calculator using the CORDIC algorithm• Accomplished multiplication and division with structural arrays of adders Team Research and Development Project - Traditional AI Methods <ul style="list-style-type: none">• Used MATLAB to study the effectiveness and utilization of the A* graph traversal algorithm• Completed an algorithm that could solve mazes and illustrate the fastest possible solution | |
| PERSONAL ACHIEVEMENTS | Eagle Scout <ul style="list-style-type: none">• Orchestrated troop meetings, camp-outs, hikes, and community service events | |