Andrew Green

3405 Skyline Blvd | Reno, NV, 89509 | (775) 762-5595 | andrewg.engr@gmail.com

**Objective:** To connect and share exciting projects with like-minded embedded systems engineers.

**Experience:**

* **Guitar Center, Inc., West Hollywood, CA and Cheektowaga, NY** November 2018 - July 2023
  + *Store Lead and Operations Associate*
    - Received web-orders, special purchase orders, and store-in-transit gear
    - Monitored merchandised, sold, and reserved gear to curtail losses (shrink)
    - Received palletized gear from trucks using an electric pallet jack
* **Capstone Logistics, LLC, Paramount, CA** October 2017 - October 2018
  + *Warehouse Associate*
    - Unloaded pallets with product from trucks using electric pallet jacks
    - Broke down, restacked, and wrapped product on usable pallets for receiving
* **Barnes & Noble Warehouse, Reno, NV** November 2016 - August 2017
  + *Material Handler*
    - Performed picking and put-away of items using RFID guns
    - Completed E-Com and retail orders
    - Used pallet jacks for moving heavy loads
* **Bally Technologies, Inc., Reno, NV** November 2013 - May 2014
  + *Programmer (internship)*
    - Re-designed and implemented numerical recognition in C++ with OpenCV
* **Reno Drain Oil Service, Sparks, NV** March 2009 - November 2016
  + *Inventory Handler*
    - Performed secretarial and bookkeeper assistant duties
    - Moved 55-gallon oil filter drums manually and with a dolly
    - Operated an oil filter crusher

**Education:**

* **University of Nevada-Reno, Reno, NV**
  + August 2011 - May 2014
  + Bachelor of Science, Computer Science and Engineering
* **University of Nevada-Reno, Reno, NV**
* August 2009 - May 2011
* Associate of Science, Computer Science

**Experience:**

* Wrote an application in C++ using OpenCV for recognizing characters from slot machine displays
* Composed bug reports for developers of the GNU Emacs text editor project
* Completed a number of soldering projects, including the assembly of an AM/FM radio
* A track record of four years experience of team management at three Guitar Center store locations

**Skills And Abilities:**

* Programming in C and assembly languages such as x86 and MIPS
* Writing Python scripts for applications from an open-world simulation to a custom assembler
* Designing gate-level and large-scale circuits and implementing them in HDL
* Ability to program for microcontrollers, transducers, LCDs, LEDs, and other components
* Familiarity with Linux Ubuntu and the Bash shell and ability to write Bash scripts
* Familiarity with the GitHub version control system
* Understanding of the boot order in the context of legacy BIOS and UEFI running various OS
* Intermediate-level ability to use Word, Excel, Outlook, and other Microsoft applications
* Ability to marry C++ with OpenGL to create simple 3D simulations
* Ability to lift over 50 lbs in each hand