



Spencer Kulbacki

BS Electrical Engineering Technology • RIT class of 2019

Seeking a 2017 Spring/Summer Co-op

sxk4788@rit.edu

www.linkedin.com/in/skulbacki

LanguagesArduino C • C++ • VHDL • HTML/CSS

SoftwareWord • Excel • PowerPoint • KiCAD • Eagle • Express PCB • Git • Arduino IDE
Visual Studio • Multisim • Quartus II • Photoshop • Arch Linux • Lightroom
Blender • Autodesk Inventor • MS Access • Sony Vegas • Audacity

Related ClassesElectronics 1 & 2 • Digital Systems Design • AC/DC Circuits • Microcontroller Systems
Computational Problem Solving • Digital Fundamentals • Signals, Systems & Transforms

PERSONAL PROJECTS

Custom Arduino with Bluetooth and RGBW LED strip control

Designed and produced an Arduino clone featuring an Atmel 328pb, Bluetooth, & power MOSFETS for LED strip control.

Designed & Constructed a Working Traffic Light Halloween Costume

Three individual cycling panels, each 14 dimmable LEDs in parallel powered by Arduino via motor shield & battery.

Created Personal website

Wrote HTML framework. Self-taught HTML/CSS and HTML 5 syntax.

3D Modelling of MG Midget

Created a 3D model of a 1974 MG Midget using Blender modelling software. View: <https://goo.gl/4YOPgz>

EMPLOYMENT

Hardware Design / Embedded Systems Engineering Intern June – Present

THIMBLE.IO • FOUNDER & CTO, DAVID BRENNER

Educational Arduino kits; Product design, prototyping, testing, debugging, and technical writing; Git, Arch Linux.

IT Service Desk Representative August 2014 – present

ROCHESTER INSTITUTE OF TECHNOLOGY • SUPERVISOR, SCOTT WILLIAMS

Troubleshoot hardware and software issues via phone, email and walk-up interaction for students, faculty, and alumni.

Administrative Clerk/Database Technician Summer 2014 • Summer 2015

TOWN OF HANOVER NH • SUPERVISOR, GARY SEARLES

Assembled database to digitally archive documents, user-friendly data entry and search interface. Wrote user manual.

Indie Movie Sound Mixer September 2013 – June 2015

OKKERVIL RIVER BAND • DIRECTOR, WILL SCHEFF

On site sound recording and technical support; using ZoomH4n Recorder, Sure Boom mic, various amps and mixers.

Kimball Union Academy High School STEM & Technical Theater August 2010 – May 2015

KIMBALL UNION ACADEMY • ADVISOR, DR. THOMAS PASQUINI, PHD; ADVISOR, MR. STEVEN ROGERS

Chief engineer VEX robotics team. Constructed Ultimaker 3D Printer; laser cutter knowledgeable. Performance technician, set construction, light installations, cueing, ETC ION Express lighting control panel, and CAD.