Josh Booth

(717) 494-6466 ■ boothjmail@gmail.com Chandler, AZ Linkedin

WORK EXPERIENCE

Applications/Marketing Engineer | Microchip Technology

CURRENT, FROM JUN 2022 (FT)

- · Wrote production-quality embedded C code for customers to use as reference when creating their own designs.
- Developed various demos on PIC and AVR microcontrollers for new products (see DMX Light Show, The Cold Plate). This included writing and documenting code and test conditions, completing design documents and flowcharts for the published demo.
- · Created and documented example libraries for abstracted use in collaboration with a local/global team.
- Executed project analysis to syncronize deliverables to management. This included identifying project purposes, documenting key deliverables, code hooks, and team responsibilities as well as updating Airtable with weekly updates.
- Designed PCBs and structural enclosures for the demos.
- Led an analytics initiative that helped improve video retention and click-rate for marketing campaigns.

Prototype Engineer | Booth Oil and Gas LLC.

SEP 2016, JUN 2022 (FT/PT)

- Designed and manufactured prototypes for novel business problems (see 3D PEEK Printer, AI-Driven Security System).
- · Offered technical expertise for project planning, cost estimation, and feasibility studies.
- · Communicated with the client to manage their expectations and incorporate or remove features as their needs changed.

Electrical Engineer | United States Naval Research Laboratory

JUN 2017 - JAN 2022 (FT/PT)

- · Detecting and classifying objects in satellite imagery using TFLearn and pachyderm for rapid machine learning model prototyping.
- · Recovered RF communications lost to noise by augmenting message passing algorithms with machine learning.
- Identified promotor sequences in DNA to speed-up genome sequence identification (BRNN w/ LSTM cells.)

EMBEDDED DEVELOPMENT PROJECTS

The Cold Plate %

(EMBEDDED C, ANALOG & POWER DESIGN)

A reference design showing the most efficient way to perform common microcontroller tasks on a PIC16 such as temperature measurement, fan control, current monitoring, and UI-control; all wrapped up into an engaging demo.



This project demonstrates my ability to develop clean code and documentation as well as working within a team.

It has become Microchip's most copied code repository.

3D PEEK Printer % (EMBEDDED C, PYTHON, ANALOG & POWER DESIGN)

Designed and built a large-scale 3D printer capable of printing PEEK for biofuel refinement.

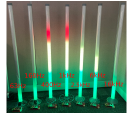
An STM32 MCU running Klipper and an Rpi running custom Python controlled the printer. Involved in the development was designing the kinematic system, thermal dynamics, and software to safely control it's operation while dealing with hazardous temperatures and voltages.



DMX Light Show

(EMBEDDED C, ANALOG & POWER DESIGN)

A real-time audio processing light show integrating audio filtering, DMX, DMA, PoE, and a hardware-encoded WS2812 driver; each node using a PIC18Q71 MCU. Utilizing the devices CIPs, nearly no processing occurs on the CPU.



Written C drivers for this project include UART, DMA, DMX, PWM, SPI, CLC, OP-AMP, and ADC configurations.

AI-Driven Security System % (PYTHON, BASH, MACHINE LEARNING)

A solar-powered security system that gives realtime alerts with a classified video anytime a human, vehicle, or large animal is spotted on the property.



Custom python and bash programs handled data transfer throughout the mesh network and into/out of the neural network.

PUBLICATIONS

2023 App. Note 4889: Using Core Independent Peripherals (CIPs) to Implement a Peltier Cooled Metal Plate %

Embedded.com - Reducing BOM cost in embedded systems using advanced MCU peripherals %

2018 Machine Learning in Radio Frequency Communications %

2017 Prediction of Bacterial Promoter Sequences using Machine Learning %

EDUCATION

2023

CERTIFICATIONS/AWARDS

2018-2022 B.S. in Computer Engineering; Mathemtics minor 2020 Secret Security Clearance (inactive Mar 2022)

SUMMA CUM LAUDE; 3.98 GPA; COMP ORG SI 2018 Eagle Scout
Shippensburg University of Pennsylvania 2017 CompTia A+ Certified