

AMAN SEHGAL

FIRMWARE/EMBEDDED SOFTWARE ENGINEER/ELECTRICAL ENGINEER

✉ aman.1.sehgal@gmail.com ☎ 215-834-9732 📍 Philadelphia, PA-19104
in <https://www.linkedin.com/in/amansegal>

SUMMARY

Firmware Development and Design • Electronic design and PCB design • Electronic Bench Test and measurement equipment • MATLAB/SIMULINK to design filters and control systems and prototyping algorithms • Python and PHP(for remote access) for scripting and communicating with embedded devices • Machine Learning with Python in SciKit Learn, TensorFlow, NumPy/SciPy, Theano • Computer vision with MATLAB.

EMPLOYMENT

Blaise

Founder/CEO - October 2015 to present, Philadelphia, PA

- Feasibility and need finding study and market research.
- Designed proof of concept and UI/UX.
- Conceived the value proposition and performed hypotheses validation.
- Developed execution timelines and consolidated implementation costs.

Apple Inc.

Firmware Engineering Intern - May 2016 to August 2016, Cupertino, CA

- Full-Stack development of a SaaS tool that allows configuration of devices running embedded systems.
- Deployed a LAMP server on a MAC OS X system (MAMP).
- Developed backend in PHP & MySQL.
- Developed front-end in HTML5/CSS and JavaScript.
- Developed an Automated tester in PHP and C for on target Testing and deployment testing.

FARO Technologies

Firmware Engineer - Oct 2014 to Apr 2015 - Exton, PA

- Re-wrote and refactored C/C++ firmware for a LASER tracker designed for high precision micron granularity measurement.
 - Ported code to Xilinx ISE toolchain running arm-gcc compiler.
 - Restructured the driver layer using the strategy pattern.
 - Used the singleton pattern to re-implement an off-chip device bus master.
 - Created tasks, wrote startup code and implemented device-bus sharing using mutexes in freeRTOS.
- Developed an abstraction layer for freeRTOS in order to make future ports of the firmware OS agnostic.
- Led the firmware team's version control migration to GIT.
- Employed optimizations to free up code space that allowed new features to be added to the existing DSP firmware.
 - Used visual DSP++ toolchain and minimized size of benign code sections using compiler pragmas.
 - Added diagnostic features using bit fields to indicate if a certain warning/failure needed to be triggered.

Lutron Electronics Co. Inc.

Senior Project Embedded Engineer - Feb 2012 to Oct 2014 - Coopersburg, PA

- Developed Embedded software in C for a microcontroller based OEM embedded solutions at the PCB level using Oscilloscopes and Logic Analyzers to debug firmware.
 - Ported and adapted an existing bootloader to work on a 8 bit microcontroller.
 - Wrote device drivers for USART, DMA and Timer driven TDMA protocol.
 - Developed bench test, measurement and verification procedures for testing team.
- Designed and Developed features and implemented them in C for a wide power range LED driver.
 - Developed thermal foldback procedure.
 - Designed and developed over current protection using a sliding window averaging filter.
 - Made TDMA communication protocol immune to noise.
 - Reduced complexity of hardware design by utilizing direct A/D readings from feedback current source.

- Wrote all the necessary technical design and test/quality assurance documents describing the theory of operation of the product.
 - Develop bench tests and procedures.
 - Use formal modelling methods (UML, Flow Charts) to create design docs.
- Led the effort to obtain the DALI international standards certification.
 - Performed TDD and developed features to support the DALI 1.0 protocol extensions for LED driver.
 - Created necessary testing procedures and design documents describing theory of operation.
- Led the effort to develop and deploy a Continuous Integration using the Jenkins framework that performed automated daily builds and testing immediately prior to a release build.
- Developed features in C++ for the Radio RA2® wireless home automation consumer product.
 - Designed and implemented Ethernet broadcast storm protection.
 - Added new device objects to support the GrafikT® dimmer and switch by Lutron®.
 - Added a new feature that would allow a wireless keypad key-press to toggle the movement of a wireless shade.
 - Fixed numerous bugs that led to a major release for the end user.

Comcast Cable

Systems Test Engineer - Jun 2011 to Feb 2012 - Downingtown, PA

- Developed QA tests and formal procedures for cloud based DVR service.
- Designed and deployed a VOD server with dummy streaming channels for the QA team.

CoVal Systems

Embedded Software Engineering Intern - May 2010 to Aug 2010 - Ardmore, PA

- Port the existing code to a new compiler and perform Quality Assurance based on existing test beds.
- Ran the in-house test suites to guarantee code quality and fixed most discovered bugs.

EDUCATION

University of Pennsylvania

M.Sc. Engineering - Computer and Information Science, 2017

Villanova University

B.Sc. - Electrical & Computer Engineering, *Magna Cum Laude*, 2011

SKILLS

MACHINE LEARNING:

TENSORFLOW, SCIKIT-LEARN, KERAS, THEANO
NUMPY/SCIPY, WEKA

PROGRAMMING LANGUAGES:

C/C++ (including STL), Java, Python,
MATLAB, PHP, JavaScript, VHDL

IDES:

Eclipse, NetBeans, IAR Workbench, Code Warrior,
Visual DSP++, Code Composer, Xilinx SDK, Keil
uVision, ARM DS, Eclipse PyDev

BUILD TOOLS:

CMake, Make, ANT

SOURCE CONTROL:

GIT, MKS Integrity

AGILE TOOLS:

Version One, Atlassian JIRA, HPQC

CONTINUOUS INTEGRATION TOOLS:

Jenkins, Atlassian Bamboo

TDD UNIT TESTING:

JUnit, CppUtest

PCB DESIGN:

Altium Designer, P-CAD, Eagle CAD

EMBEDDED PLATFORMS:

ST ARM M0/M3, NXP ARM M3, TI ARM M4,
Xilinx ZYNQ, STM 8, ADI SHARC,
Freescale iMX6, Motorola ColdFire

RTOS:

freeRTOS, Keil RTX-RL, uC/OS-II, pSOS+, Embedded Linux

DEBUGGING:

Oscilloscopes, DMMs, Function Generators,
Standard JTAG ICes/ICDs

DOCUMENT CONTROL:

Microsoft SharePoint

FORMAL VERIFICATION:

UPPAAL, PC-LINT, UML, PYLINT
MATLAB STATEFLOW

DATABASES:

MySQL, PHPMyAdmin
