Mark Musil - www.MarkMusil.click

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CERTIFICATES

Amazon Web Services Certified Cloud Practitioner

Electronics Technician Certificate

Eastland-Fairfield Technical School 2011 - 2013

EDUCATION

<u>BS Electrical Engineering</u> Portland State University - Portland, OR 2015 - 2020



COMPETENCIES

Systems Engineering - MBSE, UML, Eclipse Papyrus, SysML, MagicDraw, Cameo EA, Genesys, TeamCenter, Doors **Hardware** - Radiofrequency system and antenna design, Network and spectrum analyzers, Oscilloscopes, Antenna Testing, FPGA, EOL Modeliinq, LTSpice, Silicon Architecture

Software

Operating Systems — Windows, Ubuntu, Debian, OpenWRT

Computer aided drafting — Quartus Prime (Intel), Xilinx Vivado, Fusion 360 circuit and 3d modeling

Web - Debian, Python, Docker, Git, MySQL, Apache2, Wordpress

Embedded systems - MATLAB, C/C++, LabVIEW, VHDL, Verilog, Xilinx SDK, Zynq7000

Machine Learning - Keras, TensorFlow, Computer vision, DNN, CNN, Classification, Voice Conversion, CUDA

Cloud (AWS) - Lambda, EC2, Amplify, Route53, DynamoDB, Elastic Container Service, Rekognition, Amazon Translate, Amazon Comprehend, LightSail

EXPERIENCE

Founder and Engineering Consultant I Considerate Systems LLC. I Remote

June 2025 - Present

- Present business plan to investors and manage company goals
- Develop UML modeling team to capture MBSE contracts
- Project management and development roadmap creation
- Develop free UML tutorials and assets to build brand awareness

Embedded Systems Engineer I Armada Power I On site

April 2024 - June 2025

- Time Series Anomaly detection in order to provide predictive maintenance services to multi-family housing clients.
- C++ embedded Linux development for smart water heaters (IoT systems)
- OpenWRT based embedded Linux operating system design integrating Sensor Data with real time MQTT messaging
- SysML and UML reverse engineering and diagramming of C++ code bases
- SysML modeling of water heater switching fleet and associated embedded system devices
- PCB Component level board design for IoT smart devices using Fusion 360
- Wifl, LTE, Bluetooth RF design and testing in the LBAND, SBAND, and CBAND

Freelance Engineer I Upwork I Remote

August 2023 - Present

- Build and manage wordpress domains for small businesses
- Develop 3D printed cases for prototypes using Fusion 360
- Perform Raspberry Pi prototyping for start up clients
- Perform statistical analysis and report generation for small signal and radar applications
- Develop Fourier transforms using Python for spectral and statistical analysis

Software Engineer I ECS Federal I Full-Time I Hybrid

January 2023 — August 2023

- Use C# and ModBUS TCP to control hardware over ethernet network for real time systems coordination. Develop Gitlab version control Architecture for Amazon Web Services and Implement on Amazon Web Services using Elastic Container Service (ECS)
- Develop LabView hardware control and graphical user interface (GUI) code for radar systems
- Work in Python to automate documentation and perform high level testing
- Work in C++ for radar hardware control systems and data processing

Systems Engineer I ManTech I Full-Time I Remote on-site hybrid

December 2020 — December 2022

- Architect large-scale counter drone projects using model-based systems engineering (MBSE) and SysML in MagicDraw and Cameo.
- Apply rigorous model-based systems engineering to grow ManTech's contract pool.
- Developing C++ drivers and GUIs as well as Python, LabView and MATLAB signal processing methods for radar applications
 Design and characterize radio-frequency systems in the context of a system of systems.

Lead Engineer I Sawback Technologies Inc. I Part-Time I Remote

October 2020 — June 202 1

- Designate team development goals for a ground-penetrating radar system
- PetaLinux development on Xilinx SOC/ FPGA development to interface with Radiofrequency board ADCs, frequency synthesizer.
- Zynq7000 processing system embedded C development for SPI communications, data acquisition, and control. Analog circuit design for ground penetrating radar applications in the ultrahigh-frequency range.
- System debug and troubleshooting using logic analyzers, spectrum analyzers, oscilloscopes.
- Technical communication with investors. Translating system-level project specifics to non-technical status reports.

Software Engineer I Intel Corporation I Internship I Remote

June 2020 — September 2020

• Improved data accessibility within my workgroup by scripting a Python Tkinter GUI used for the analysis of wafers, adding user configuration utilities to the program as well as adding FFMpeg video rendering capabilities. (Wrote about 3000 lines of Python3.)

- TEM data analysis GUI
- Developed a Python wrapper for recursively monitoring changes in variables used for a data analysis session.
- Independently pioneered the use of GitLab issues during the project and thereby increased team efficiency.

Product Validation Engineer I Stevens Water Monitoring Systems I Internship I Portland, Oregon October 2019 — June 2020

• Decreased product waste by scripting automated test equipment software (five-stage continuous delivery testing) for an embedded environment sensor product. Included an SDI-12, RS485 firmware interfacing testing suite, AWS MySQL database interfacing, inventory management software, CLI interactive interface. (approx. 1000 lines written in Python 3)

- Developed embedded systems in C for device current measurement and rapid switching as well as automated data cleaning methods for discovering failure trends over time.
- Deployed testing environment uniformly across Linux Mint and Ubuntu instances via bash scripting and Docker.

Machine Learning Engineer I Intel Corporation I Internship I Portland, Oregon

June 2019 — September 2019

- Data quality control and screening errors for TEM Metrology data generation.
- Reduced validation time for Intel's silicon wafer assembly line by developing a DNN computer vision wafer defect detection tool.
- Scripted a neural network optimization system that automatically found ideal architecture/hyperparameters for a given machine learning application.
- Wrote 500 lines of Python3 code, working with TensorFlow via Keras front-end. Developed a methodology for quickly creating a machine learning Python environment and enabling CUDA support on new machines to be used for training.

Reliability Researcher I IRT Saint-Exupery Laboratory I Internship I Toulouse, France

April 2018 — September 2018

Reduced chip testing time from -10,000 hours to -500 hours by formalizing an emerging failure analysis technology which allows failure in time (FIT) prediction for deep sub-micron (20nm and below) devices - see my publication below titled Synopsis of Multiphysics...

- Prototyped the methodology using a Xilinx Ultrascale+ FPGA. Implemented the methodology using VHDL (-500 lines), the Vivado suite, IJART serial interfacing, and testing protocol standards.
- Used TcL scripting to control certain aspects of the FPGA design rule check and to optimize the use of Vivado.

Publications

Synopsis of Multiphysics Deep Sub-Micron Failure Rate Modeling Technique for CFR and EOL Prediction IEEE Nanotechnology Materials and Devices Conference (NMDC)

Authors: Mark Musil; Alain Bensoussan; Joseph Bernstein; Fabio Coccetti doi. •10.1109/NMDC.2018.8605877 2018

Combining Algorithms for More General Al

Undergraduate research and mentoring program

Author: Mark Musil

http://archives.pdx.edu/ds/psu/25180

2018

A Dendritic Transfer Function in a Novel Fully connected Layer

Undergraduate Honor's Thesis

Author: Mark Musil

http://archives.pdx.edu/ds/psu/28835

2019