# **Joel Sprunger**

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### **SUMMARY**

Staff Engineer with an MS in Electrical and Computer Engineering and 10+ years of innovation in signal processing and machine learning across industries. Determined, analytical, and knowledgeable problem-solver with proficiency in Python, Matlab, C/C++, Verilog/VHDL, and LabVIEW with strong cross-functional teamwork and relationship building skills. Seeking to leverage talents in a DSP engineering role at a future-forward company to build innovative products and consumer experiences. Always curious, and not afraid of hard work.

### **TECHNICAL SKILLS**

**Programming Languages**: Python, Matlab, C/C++, VB

Frameworks: Tensorflow, Pytorch

Libraries: Keras, Pandas, NumPy, Matplotlib, Seaborn, Soundfile, Librosa

IT: Linux, Mac OS, windows, Shell Scripting, Productivity Suites (Excel, Outlook, etc)

Dev Tools: Visual Code Studio, PyCharm, CLion, Git, Github

ML: Linear Regression, Logistic Regression, Gradient Descent, Optimum Algorithms, K-means Clustering, Recommendation Systems, Anomaly Detection, Support Vector Machines, AWS, Amazon Mechanical Turk Signal Processing: Spectral Analysis (FFT, PSD), STFT, WOLA, Digital Filters, Adaptive Filters, State Space Tracking, Image

Processing, Array Processing, Communication Systems: AM/FM/PM, FSK, PSK, CDMA, Audio Signal Processing: AEC, Beamforming, Noise Suppression, ANC, Noise Gate, AGC.

# **WORK EXPERIENCE**

Skyworks Solutions Inc, Hillsboro, Oregon Staff Machine Learning Engineer Senior Machine Learning Engineer

Sep 2019 – Jan 2023

Jun 2022 – Jan 2023

Sep 2019 - Jun 2022

- Developed machine learning models using Python, Tensorflow, Keras, and Pytorch for audio Noise Suppression
- Designed custom algorithm layers using Python, Tensorflow, and Keras for custom losses and pre-processing Weighted Overlap Add (WOLA) layers Noise Gate Spectral Noise Gate SNR estimator AI model back-off algorithm
- Evaluated model performance using Amazon Mechanical Turk in the Microsoft P.808 library on Github
- Developed tool for analysing/presenting model performance using Flask, Matplotlib, and Seaborn
- Deployed model to Arm M55+ EthosU55 FPGA dev kit with C++ to benchmark Arm processors for audio noise suppression, influencing selection of hardware target processor/co-processor
- Designed DSP algorithms for audio applications including snore presence and location estimation using mic. arrays (provisional patent) using Matlab and C, User voice activity detection (VAD) based on multi-modal audio signals using Matlab, and Design algorithm using Matlab and C++ to detect failure mode for production testing team
- Built software in Linux and Github/Git revision control
- Developed noise gate algorithm as Keras layer in Python/TensorFlow and trained model with noise-gated files to learn noise gate task, improving model performance in statistically significant way
- Conducted Amazon Mechanical Turk study to identify ways to clean target files for AI noise suppression application, determining noise-gated speech as user preference
- Oversaw smart bed with snore detection project and implementation of hardware for novel application, resulting in new algorithm and customer satisfaction

# Maxim Integrated Inc, Beaverton, Oregon Senior MTS Test System Development

Feb 2013 - Aug 2019

- Led test engineer for Class-D amplifier ASICs for tier-1 customers and developed software in VB for production testing of integrated circuits
- Wrote patterns for digital audio communication (PCM, PDM) and conducted signal processing for testing audio quality (THDN, PSRR, DR)

- Resolved issues and debugged hardware/software for important client alongside VP of Engineering, resulting in successful IC launch and satisfied customer
- Produced schematic design for PCB test hardware, statistical analysis of production data, and technical writing
- Collaborated with team to develop DSP functionality using Verilog syntax for capturing high frequency test signals on test platform, building custom hardware without expending excess resources

# **EDUCATION**

Portland State University, Portland, Oregon

Jun 2019

Master of Science in Electrical and Computer Engineering

Oregon Institute of Technology, Portland, Oregon

Jun 2011

Bachelor of Science in Electronic Engineering Technology

## **ACHIEVEMENTS & CERTIFICATIONS**

Achievements: Outstanding Scholar Award & Student Achievement Award (Oregon Institute of Technology – 2011)

Certifications: Data Science Foundations (LinkedIn), Programming Foundations: Databases (LinkedIn), Learning SQL

Programming (LinkedIn), Machine Learning (Stanford – Coursera), Neural Networks and Deep Learning (Coursera),

Improving Neural Networks (Coursera), Structuring Machine Learning Projects (Deeplearning.ai – Coursera), Intro to ML:

Language Processing (Google Quiklabs), Getting Started with AWS Machine Learning (Amazon – Coursera)

### **REFERENCES**

Skyworks Solutions Inc.

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Maxim Integrated Inc.

Rafael Colon: (503) 504 - 0072