# Russell McClellan

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### Summary

I'm a software developer with a career focus on building innovative products to inspire creativity in customers. I've contributed to over 20 new software product launches as a developer, tech lead, or architect, including software that has won an Emmy and software that applies deep learning to solve problems never solved before.

I have a collaborative, pragmatic approach to software development - I believe in using the best tool for the job. I have a track record of enabling teams to excel technically through mentorship and collaborative system design.

# **Key Skills**

- Development and productization of machine learning solutions, using pytorch,
   Tensorflow and ONNX, including edge deployment with Tensorflow Lite and custom code
- Deep professional experience creating software in C++20, Typescript, and Python, strong personal experience with Rust and Haskell
- Guiding teams to continuous improvement of practices and tools such as codebase design, CI/CD, automated regression testing
- Signal processing algorithm design and implementation for audio effects
- Designing APIs, systems, and libraries to enable teams to quickly create valuable features
- Communicating the needs and goals of engineering teams to non-technical stakeholders
- Developing robust and high quality cross-platform, multi-threaded, and soft real-time software
- Developing software for Apple platforms, Windows, embedded Linux, bare-metal embedded, Linux-based servers and containers, and the web
- Improving quality and adding new capabilities to large, pre-existing codebases
- Measuring and improving run-time performance of code
- Technical leadership for agile product teams

# **Work Experience**

2016-2014-2016 Principal Software Engineer Senior Software Engineer iZotope, Inc., Cambridge, Massachusetts

#### **Technical System Design**

I've been responsible for technical design of important systems that enabled teams to rapidly deliver novel features in cross-platform audio software, including:

- Deep learning driven audio analysis and processing
- Cloud delivery of signal processing and UI code for audio plug-ins
- Multithreaded audio analysis engine powering "assistant" features
- Protocols and APIs enabling communication between embedded web-based Typescript
  UIs and real-time audio processing algorithms in C++
- Inter-plug-in communication protocols and APIs
- · High-framerate audio metering engine with best-in-market temporal accuracy
- Behavioral Analytics reporting, enabling valuable insights about how customers use our products

#### **Team Enablement**

- Provided frequent mentoring and technical guidance across all levels of the engineering team.
- Introduced or created developer productivity tools to the company, including automated C++ refactoring, static analysis and runtime sanitizers in CI, automated statistical analysis and regression testing of runtime performance in CI, and Python bindings to allow faster development of integration-level testing
- Acted as technical product owner of the "DSP Chapter", a working group of cross-team engineers dedicated to improving signal processing codebase

#### Signal Processing

 Invented and co-invented numerous innovations in signal processing, enabling first-to-market product features

#### **Product Strategy**

- Acted as the technical voice in cross-functional "Product Strategy Taskforce" responsible for setting stratgic pillars for iZotope's music-focused products
- Participated as the technical member of a cross-functional discovery and prototyping team, leading to a new design direction for our assitive features, enabling improvements across our product line.

2009-2014 Software Developer, Mark of the Unicorn, Cambridge, Massachusetts

- Created and expanded tools for musicians on Mac and Windows using C++
- Led development on browser-based mixing board control app for audio interface hardware

2008 Software Intern, Line 6, Calabasas, California

· Contributed subsystems written in C for a portable sound recorder for guitarists

# **Education**

B.S. in Computer Science, California Institute of Technology, Pasadena, CA. GPA 4.0

#### **Patents and Selected Publications and Presentations**

- US Patent 10,972,065 Systems and Methods for identifying and remediating sound masking
- US Patent 10,635,389 Systems and methods for automatically generating enhanced audio output
- A Practical Perspective on Deep Learning in Audio Software Audio Developer Conference 2019
- Case Study: Eliminating C++ Undefined Behavior, Plug-in Contract Violation, Intel Assumptions in a Legacy Codebase Audio Developer Conference 2022
- DAFx20in22 K.J. Werner, R. McClellan, Time-Varying Filter Stability and State Matrix Products
- DAFx20in22 S. Nercessian, R. McClellan, A. Lukin, A Direct Microdynamics Adjusting Processor with Matching Paradigm and Differentiable Implementation

### More information

Please refer to the extended online version of this resume for further information, including discussion of selected open source and commercial projects.