Generalist software engineer with a passion for building highly performant systems and growing others' careers.

Languages of Choice: Python, Scala, C++, Java, Ruby, C, Objective-C, Go, JavaScript (TypeScript), Swift, SQL Areas of Focus: Performance Optimization, Teaching, Mentorship, Audio Processing, Distributed Systems, Machine Learning

Work Experience

Staff Machine Learning Engineer at Spotify in New York, New York (February 2020–Present)

- Provided technical leadership to Spotify's Audio Intelligence (MIQ) research lab, which focuses on applying Machine Learning to audio
 - Built machine learning tooling and frameworks to increase research productivity by 40x (experiments/quarter)
 - o Trained, optimized, and deployed machine learning models for music information retrieval and content identification
 - First to deploy machine learning for audio processing on mobile devices at Spotify with TensorFlow Lite
 - o Designed, wrote, and released Pedalboard, a high-performance Python library for audio effects with over 3,000 stars on GitHub
 - o Drove cost-optimization efforts to reduce cloud spend by millions of dollars per year
 - · Helped improve open source libraries including TensorFlow, TensorFlow Datasets, Apache Beam, and hnswlib
 - Temporarily acted as interim manager for 3 engineers and 5 research scientists and didn't get scared away from people management
- Member of Spotify's company-wide incident response team, serving as the first line of defense for severe incidents and outages
- Re-designed and re-implemented Spotify's internal approximate nearest-neighbour search library

Staff Software Engineer at Spotify in New York, New York (July 2019-February 2020)

- Provided technical leadership, software design, and code to the Personalization Platform team (~40 people)
 - · Owned and maintained the core machine learning systems for music recommendation across all of Spotify
 - o Powered features including Home, Discover Weekly, Daily Mix, Radio, Suggested Songs, and Fans Also Like
 - Made contributions to open source libraries crucial to Spotify's recommender systems, including Annoy and Scio
 - Rewrote Spotify's core recommendation models to increase training speed by 5x
- Focused on teaching, mentorship, and education
 - Led engineer onboarding bootcamp for all new US-based engineering hires
 - Redesigned introductory engineering curriculum for all global engineering hires
 - Mentored 7 engineers, resulting in 7 promotions
- Gave dozens of internal and external talks to other teams, companies, and conferences across three continents

Senior Backend Engineer at Spotify in New York, New York (May 2017–July 2019)

- Designed and implemented scalable backend services in Java for music recommendation and personalization
- Built data pipelines in Scala and Python, processing hundreds of terabytes per day to serve 200m+ Spotify users
- Won Spotify's internal company-wide hack week two years in a row (with projects sadly too secretive to list)
- Led the Spotify NYC Musicians' club and ran bi-monthly Friday Night Live internal employee concert series

Senior Software Engineer at PagerDuty in Toronto, Ontario (November 2016–April 2017)

- · Provided technical direction, design input, mentorship and engineering work to Incident Management team
- Authored and deployed code contributions to 34 projects in 10 languages (primarily Ruby, Javascript, and Swift)

- Won 9 of 12 monthly engineering hack days in 2016 with projects including:
 - #oncallselfie, native Twitter integration for PagerDuty's iOS and Android apps
 - Rich HTML Email support for hundreds of thousands of PagerDuty users
 - o Internal real-time display of outgoing notifications with Go, Kafka, WebSockets & WebGL
 - PagerDuty's watchOS app for displaying on-call status and scheduling on your wrist
 - o Versioning and undo for PagerDuty's on-call scheduling service
- Fastest progression from entry-level to senior engineer in company history (21 months)

Software Engineer II at PagerDuty in Toronto, Ontario (October 2015 - November 2016)

- · Core contributor for product improvements on Workflow and Incident Management: Systems teams
- Spearheaded efforts to increase overall data throughput by 100x, enabling future customer growth
- Mentored and onboarded 2 interns and 3 new full-time employees

Software Engineer I at PagerDuty in Toronto, Ontario (February 2015–October 2015)

- Helped ship core product enhancements including Incident Snooze and Incident Urgencies
- Ensured reliability and uptime of PagerDuty by participating in primary on-call rotations
- Recorded, sang, and released the BarberDuty ringtones, PagerDuty's on-call barbershop quartet that wakes you up at night

Entrepreneur in Residence at The Working Group in Toronto, Ontario (June 2014-February 2015)

- Directed TWG Labs, a company division focused on experiments, learning and tools
- Managed a team of 3 developers on internet-of-things projects (Raspberry Pi, iBeacons, NodeJS and Heroku)
- · Built bleeding-edge product prototypes for national Canadian brands including Tim Hortons

Founder & Lead Developer at Appstruments in Toronto, Ontario (2011–2014)

- Crafted viral music apps for the web, Android and iOS:
 - the Wub Machine, an automatic music remixer used to make nearly 5 million remixes
 - forever.fm, an endless, automatic & beatmatched radio station

Infrastructure Software Engineering Intern at Inkling in San Francisco, California (2013)

- Rewrote Inkling's aging deployment system
- Created a new onboarding process for engineers
- Replicated Inkling's entire backend infrastructure for a business-critical, Apple-style product launch

Software Engineering Intern at Capcom Game Studio Vancouver in Burnaby, British Columbia (2012)

- Finished Capcom's internal testing infrastructure for *Dead Rising 3*, a launch title for the Xbox One
- Created analytics tools using real-time gameplay data to aid game designers
- Got my first (and only, so far) video game credit

Software Developer Co-op at The Working Group (now Deloitte) in Toronto, Ontario (2011)

• Rails and iOS development for a variety of clients and internal projects.

Web Developer Co-op at Imagination Plus (now Human_Code) in Hamilton, Ontario (2009)

• PHP and JavaScript development. Led development of a custom PHP-driven learning management system.

Education

Bachelor of Software Engineering (with distinction) from the University of Waterloo (2009-2014)

• Resident of VeloCity, Waterloo's startup incubator residence

- Built MixBox, an iPad music remixing app based on the Echo Nest's (now Spotify's) Remix API (2012-2014, team of 3)
- Wrote JoosBox, a compiler for a large subset of Java in Scala (Winter 2014, team of 3)
- Developed "Colour of the Web," a research project to find the average colour of the internet (Fall 2010, group of 2)

Patents

• Method, System, and Computer-readable Medium for Creating Song Mashups (2019)

United States Patent #US20210201863A1 European Patent #EP3843083A1

• Systems and methods for embedding data in media content (2019)

United States Patent #US10777177B European Patent #EP3799045A1

• Systems and Methods for Dynamic and Interactive Visualizations for Navigating Media Content (2018)

United States Patent #US20200037019A1 European Patent #EP3599557A1

Selected Open-Source Projects

- Pedalboard, a Python library for high-performance audio effects (including VST/AU hosting)
 - Designed and built at Spotify to provide faster data augmentation for training machine learning models
 - o Open-sourced to critical acclaim from the Python audio community, gaining 3,000 stars on GitHub in four months
- keynote-parser, a Python library for decoding (and re-encoding) Apple Keynote presentation files
- MusicBoy, a hardware project to release an album on a custom Nintendo Game Boy® cartridge
 - Built with Toronto-based electro-pop artist Pusher, who provided music and artwork
 - Based on Super Mario Land, plus an ARM-based coprocessor in the Game Pak to play back CD-quality audio
 - Presented at !!con 2019 in New York City
- SampleScanner, a command-line app to convert hardware synthesizers into software instruments (VSTs)

Selected Talks and Presentations

• Even more vintage: releasing music on a custom-built Game Boy cartridge
presented atin NYC on May 12th, 2019
Music Recommendations at Scale with Cloud Bigtable
presented atin San Francisco on April 9, 2019
• The Recommendations Engine
presented at in Toronto on October 12th, 2018
• Words Are Hard: Talking Good via Computer
presented atin Montréal on January 13th, 2017
How the Shazam audio fingerprinting algorithm works
presented at on September 2nd, 2015

Activities & Interests

Music Composition, Performance, and Production (Drums, Bass, Guitar, Piano) • Electronic Music Production • Photography • Twitter • Painstakingly Emulating Obsolete Digital Synthesizers from the 90s as Software Instruments • Video Production for Concerts • Brunch • Excessive Usage of Comic Sons