Jonathan J. Michelson

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EDUCATION - FORMAL & CONTINUING

Carnegie Mellon University

Pittsburgh, PA

M.S. Music and Technology

Aug. 2015 - Aug. 2017

Selected Coursework: Machine Learning, Advanced DSP, Data Compression, Sound Recording/Editing/Mastering

Binghamton University, State University of New York

Binghamton, NY

B.S. Electrical Engineering | Cum Laude

Aug. 2011 - May 2015

deeplearning.ai

Brooklyn, NY

Specialization: TensorFlow in Practice

Oct. 2019 - Present

SKILLS

Programming/scripting/libraries: MATLAB, C, Python, bash, batch, NumPy, Keras, TensorFlow

Software Tools: git, LaTeX, CrossCore, Jira, Logic, Pro Tools, Audition, Audacity

PROFESSIONAL EXPERIENCE

Electro-Harmonix / New Sensor Corporation

Queens, NY

DSP Engineer

- Aug. 2017 Present
- Spearheaded development of award-winning real-time reverbs; analog spring IR emulation; fixed-point Blackfin target
- Modernized and versioned 100k lines of company code with Git; maintenance of batch, C, MATLAB utilities for DSP
- Oversaw product and UX design, development, testing, production, QA/QC, customer service

Bose Corporation

Framingham, MA

Applied Research Intern

Sep. - Dec. 2016

- Designed psychoacoustic tests in MATLAB/Simulink; augmented binaural tech for automotive clients: Mazda, Nissan
- Deployed experiments with bash-, Nodejs-, and MongoDB-based tools; analyzed crowdsourced listening data

Carnegie Mellon University

Pittsburgh, PA

Teaching Assistant: Intro to Electrical & Computer Engineering

Aug. 2015 - May 2016

- Instructed 30 undergrads in fundamentals course during weekly recitation sections, lab sessions, appointments, etc.
- Average student survey feedback score for TA quality: 4.6/5.0

RESEARCH

J. Michelson, T. Sullivan, and R. Stern. "Automatic guitar tablature transcription from audio using inharmonicity regression and bayesian classification". In *Audio Engineering Society Convention 145*, Oct 2018. [link]

MACHINE LEARNING PROJECTS

Movie Rating Recommendation System | Pittsburgh, PA

Jan. - May. 2016

• Coded matrix factorization in Python; evaluated on MovieLens dataset, RMSE <= 0.99

Deep Learning: Convolutional Neural Net | Pittsburgh, PA

Jan. - May. 2016

• Implemented Python version of LeNet-5 CNN architecture for MNIST classification

LPC Vocoder | Pittsburgh, PA

Aug. - Dec. 2015

• Created MATLAB-based speech vocoder using linear predictive coding filter coefficients

Adaptive Noise Cancellation | Pittsburgh, PA

Aug. - Dec. 2015

• Implemented noise-cancelling adaptive filter in MATLAB for use on corrupted voice recordings

ADDITIONAL & VOLUNTEERING

Home Studio - Arranged/recorded/produced revenue-earning music in pastime: https://soundcloud.com/jonmichelson
Backup Server - Automated family computers' backups to remote RaspberryPi cloud: port-forwarding, DDNS, rsync, ssh Cycling - Volunteer mechanic at local bike shop; raised \$540 for 50-mile charity ride benefitting National MS Society