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Leigh M. Smith, B.App.Sci, P.G.Dip (Comp.Sci.), Ph.D

59 Franklin St, Ste G6, New York, NY 10013, USA +1 (646) 250-1134 leigh@leighsmith.com, http://www.leighsmith.com, LinkedIn

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Work Experience

leighsmith.com Inc., New York, NY, USA

Owner, Consulting Software Engineer (Technologies listed below)

• Consultant to a number of clients in the audio, music and general software industries, providing practical commercial experience in machine learning, signal processing, R&D and software development solutions.

• Clients not mentioned below include Emozia Inc., Muzieo Inc., Kenneth Willard Photography & Film, Aenvision Inc.

LANDR Audio Inc., Montreal, Quebec, Canada, working remotely and on-site September 2015 to January 2020

Senior Research Engineer (Python, C++, numpy, pandas, scikit-learn, MXNet, Tensorflow, Keras, MLFlow, bash, MacOS X, Linux EC2, Win10, Boost, Juce, Vagrant, Docker, Xcode, VisualStudio, git, Teamcity CI, Jupyter, papermill, AWS Sagemaker, Elastic MapReduce, DynamoDB, Elasticsearch, ElasticBeanStalk, Hadoop, Hive, Spark, Django)

- Senior member of research team developing web based automated music mastering. Research and development of music information retrieval, audio signal processing and machine learning applications using linear and deep learning models.
- Researched, designed and developed LANDR Selector, an audio sample loop content recommendation system, using sonic similarity and musical complementarity with PCA and deep learning Siamese models. Research and development of key, tempo, sample type, instrument classifiers using linear and deep learning models.
- Development of a corpus management feature store leveraging AWS S3, DynamoDB, Elasticsearch and Elastic MapReduce. Project architecture, mentoring and development for a ground truth ingestion, annotation, and application testing intranet web site.
- Provided technical feasibility assessment in direct collaboration with product designers. Recruitment and interviewing of researchers and developers.

MuseAmi Inc., New York, NY, USA

Research and Development Scientist (C++, Java, Python, Android NDK, OpenSL ES API, AWS EC2, AWS S3, Elasticsearch, boto)

- Research and development of music information retrieval and machine learning for mobile music applications.
- Developed Android audio synchronisation latency measurement and distributed data aggregation tools.

June 2015 to August 2015

March 2014 to Present

Humtap Inc., San Francisco, CA, USA, working remotely

Lead Software Engineer and Project Manager (Amazon Web Services EC2 Ubuntu Linux, Windows Server 2012: Python, PostgreSQL, Tornado, boto, Essentia, vagrant, nginx, redis, RabbitMQ, SQLAlchemy, RaygunIO, Facebook and Google+ APIs)

- Managed combined development and content team across three offices (SF, NYC, Berlin) and out-sourced iOS contract team using two week sprint based Scrum and Kanban agile methods using JIRA, Confluence, and Bitbucket tools. Responsible for product road map specification, developer recruitment, junior developer mentoring, organisation structure.
- Development of beat tracking and vocal transcription methods for iOS mobile app for musical collaboration and composition for untrained users (http://www.humtap.com).
- Implemented continuous deployment and testing architecture leveraging Vagrant, git and AWS CloudFormation tools.
- Development of an AWS S3 based content management system for audio assets using SQLAlchemy to enable music information retrieval algorithm operation and evaluation with a location transparent API.
- iOS development of Google+ authentication and REST based server communication.

Music Prodigy Inc., Los Angeles, CA, USA, working remotely

March 2014 to April 2014

February 2012 to February 2014

June 2011 to July 2014

Contract Software Engineer (iOS, MacOS X, Rackspace.com Ubuntu Linux: Objective C++, LAMP, Xcode, Flurry SDK, Facebook iOS SDK and ads API, cocos2d SDK)

• Upgrade of audio signal processing routines for iOS guitar tutor app RockProdigy, performing real-time polyphonic pitch transcription. Implemented real-time audio compressor and reverb algorithms. Implementation of iTunes In-App Purchases, Facebook mobile SDK analytics. Code and data migration from legacy MS SQL server/ASP C# web app to LAMP stack.

iZotope Inc., Cambridge, MA, USA, working remotely

Lead Engineer (AWS EC2 Ubuntu Linux, MacOS X, Win7: Python, LAMP, Octave, Java, C++, Javascript, Boto, git, W3C XML Schema, XSLT, JIRA, MacOS X Xcode, Windows VS2012)

- Lead developer of Agile/Scrum + Kanban team (using JIRA/Greenhopper) bringing to market MediaMined Discover a REST based, SOA web service for rhythmic and timbral similarity (content based search) of musical loop libraries. Utilized and implemented PCA, LDA, locality sensitive hashing and multiple distance algorithms. Built on AWS Elastic Beanstalk, EC2, Cloudwatch, RDS, SWF, SNS for cloud based signal processing control. Implemented cross platform C++, Python and shell script client side APIs for MediaMined.
- Evaluation and outreach to academic community describing the MediaMined Listen audio classification system [17, 3].
- Designed and ran web based listener judgement task experiments to quantify A/B performance of similarity algorithms.

CCRMA, Stanford University, Palo Alto, CA, USA

Workshop Lecturer and Instructor (Matlab, Python, iPython notebooks, Essentia, librosa SDKs)

• Responsible for co-teaching the week-long summer workshop in Music Information Retrieval at Stanford University's Center for Computer Research in Music and Acoustics (CCRMA). Lectured in content based feature extraction, beat tracking and tempo estimation, machine learning and information retrieval evaluation techniques. Preparation of iPython notebooks and Matlab code examples for labs and tutorials.

May 2014 to May 2015

Imagine Research, San Francisco, CA, USA, working remotely

Lead Software Architect (MacOS X, AWS EC2 Ubuntu Linux: gcc C++, Xcode, LAMP, Javascript, CSS, Java, Weka, Python, svn)

• Development of command line and GUI based music information retrieval tools using audio feature extraction and SVM machine learning for MacOS X/Windows 7 and AWS web deployment platforms. NSF SBIR II funded company Imagine Research was wholly acquired by iZotope Inc. February 2012.

Poptank Studios Inc., Los Angeles, CA, USA, working remotely

Lead Audio Engineer (Windows XP, 7, MacOS X: MS Visual C++/gcc Objective-C GNUstep/MinGW, Miles Audio, portaudio, mercurial, FogBugz.com)

• Software development in multi-threaded low latency audio signal processing for real time games. Intel SSE2 vector based DSP for pitch detection.

IRCAM, Paris, France

Charge de Recherche et Development (MacOS X, Linux: Matlab, C++, Common Lisp, DOM, XSLT, W3C XML schema)

• Research in computational models of rhythm for music information retrieval as part of the Quaero project in multimedia search and retrieval at the French national Institut de Recerche et Coordination Acoustique/Musique (IRCAM). Research in models of downbeat determination, evaluation methods of expectancy [9], beat tracking error detection [10], and rhythmic similarity [11]. Developed XML schemas for MIR annotation and evaluation between Quaero partners.

Universiteit van Amsterdam, The Netherlands

Postdoctoral Researcher (MacOS X: Common Lisp/Objective-C; CLOS, Cocoa, Matlab/Octave)

- Research in models of musical rhythm perception as part of the Music Cognition Group at the Institute for Logic, Language and Computation. Collaborated between research institutes on the EU FP6 Project "Emergent Cognition through Active Perception" project. Designed and evaluated models of syncopation and complexity [12], and rhythmic expectancy [14] using multiresolution decomposition [15, 2, 13].
- Supervision of B.Sc. (Artificial Intelligence) projects, examination of M.Sc. thesis of Michiel Emile Baneke. Lectured on Music and Probability, UvA. Lectured on Multiresolution Representations of Musical Rhythm and Expectation, Utrecht University.

Thumtronics Ltd., Busselton, Australia

Lead Software Engineer (Win32, Linux, MacOS X: Objective-C/C/C++; GNUstep, Cocoa, USB API)

• Cross platform, embedded systems application development of the "Thummer" USB expressive musical controller.

Oz Music Code LLC., New York, U.S.A

Chief Technical Officer (MacOS X, Win32, Linux: Objective-C/C/C++; Cocoa; Xcode; GNUstep; Altivec vector processing; Audio Unit API; Octave/Matlab; CVS, Subversion; MP3 codec)

- Designed and developed "Alphabet Soup" a low latency keyboard based sample and MP3 player/editor/signal processor consumer application.
- Developed "Seeker440" an accurate realtime pitch detector Audio Unit plugin for instrument tuning.

October 2008 to April 2010

November 2005 to October 2008

June 2010 to October 2010

October 2010 to February 2012

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May 2005 to November 2005

November 2002 to April 2005

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Duggal Interactive & Tronic Studio, curated by Sebastien Agnessens, New York, U.S.A November 2002

Contract Software Engineer (MacOS X: Octave/Matlab; Objective-C/C; QuickTime Effects API)

• Developed "The Retail Experiment" — A real-time video installation at Diesel Denim Gallery, SoHo, New York. Luminance mask and faded captured still images into a prepared video stream using no external video processing hardware.

tomandandy Music Inc, New York, U.S.A

Software Designer, Project Manager and Lead Developer (MacOS X, Windows 2000, Linux: Objective-C/C++/C; Smalltalk; Python; Cocoa/GNUstep/CoreAudio/CoreMIDI/PortAudio APIs; Project Builder/Interface Builder IDE; Win32: Visual C++, DirectMusic, DirectSound APIs; CVS)

- Designer and lead developer of "Ennio" a consumer application for automatically composing sound tracks to video, or video clips to music using automated analysis of video images extracting edits, motion and image tracking, and matching these against audio beats and phrases extracted from signal processing analysis of MP3 encoded music.
- Lead developer for the open-source MusicKit/SndKit) cross-platform music representation and synthesis project in Objective-C [1].
- Member of a development team writing "The Brain" a music composition system.
- Developed MacOS X MIDI drivers for M-Audio for their MIDISPORT USB MIDI interface devices. Now an open source project.

Part Time Employment During Ph.D Studies

tomandandy Music Inc, New York, U.S.A, working remotely

Contract Software Engineer (MacOS X Server: Mach kernel, C/Objective-C)

• Ported the NeXTStep Mach MIDI Driver (in C) from NeXT/Intel architectures to MacOS X-Server (developer pre-releases) running on Intel and PowerPC architectures.

University of Western Australia, Perth, Australia

Research Programmer, Tutor, System Administrator (Solaris/SunOS, Linux, Windows 95/NT, MacOS: Microsoft C; SAS; Java; samba; amanda; sendmail; HTML)

- · Lectured in artificial neural network architectures and applications. Tutored in fundamental and advanced algorithms, concurrent programming techniques and analysis. Demonstrated in Java application and applet programming. Trained other system administrators on the administration of the Computer Science network.
- Software maintenance and programming in Microsoft C for vision research in saccadic eye movements. Design and coding of an ECG wave measuring system in Microsoft C using a graphical digitiser and audio and visual feedback for rapid operator performance. Ad-hoc statistic queries and reports in the SAS statistical programming language for road accident research.
- System administration of UWA's Computer Science Department and Psychology Department vision laboratory networks using NFS and samba server applications with Linux, MacOS, Windows 3.11-NT clients. Backup system design and implementation (amanda), sendmail script programming.

Full Time Employment After B.AppSc.

Comsys International Pty Ltd, Perth, Australia

Contract Software Engineer (SunOS 4: ANSI C)

• Member of development team of a real time fiber optic cable monitoring and maintenance system.

March 1999 to September 2002

December 1998 to January 1999

August 1994 to December 1998

June to August 1992

GS Corporation Pty Ltd, Perth, Australia

Contract Software Designer and Engineer (MS-DOS: Microsoft ANSI C; Solaris: POSIX, C, BSD socket library)

 Design and implementation of a custom aerial photography positioning system for the Western Australian state government department of lands administration (DOLA) interpolating shutter release times with GPS position. Conversion of graphics and peripherals drivers of a Geographic/Land Information System to device independent C graphics library.

Self-Employed Contracting, Perth, Australia

Contract Software Engineer (Irix, MS-DOS: SNOBOL4)

- Customer support and system administration for Jill Smith, a graphic artist using a Personal IRIS graphic design package.
- Development of an accounting report conversion software for Gosh Leather Pty Ltd. Consulted on the networking interconnection of Macintosh and PC systems.

Intellect Australia Pty Ltd, Perth, Australia

System Designer, Software Engineer (Xenix, MS-DOS: Microsoft, Borland ANSI C; IAR, Introl C cross-compilers; 8051 and 68HC11 assembly language)

• Designed and implemented a proprietary macro assembler and loader, RSA encryption algorithms, embedded system communications, hardware diagnostics and drivers for electronic funds transfer hardware and MS-DOS PCs.

Education

Doctor of Philosophy, Computer Science (Part Time)

University of Western Australia, Crawley, Western Australia (http://www.csse.uwa.edu.au)

Thesis: A Multiresolution Time-Frequency Analysis and Interpretation of Musical Rhythm [8]

Researching the application of continuous wavelet transforms for time-frequency representations, to emergent musical rhythm perception by computer [6, 16, 5, 7].

Postgraduate Diploma in Computing Science (Part time)

Curtin University of Technology, Bentley, Western Australia (http://www.cs.curtin.edu.au)

Thesis: Surveys for Design Criteria of Interactive Computer Music Performance Systems [4]

Bachelor of Applied Science (Multidisciplinary Science)

Curtin University of Technology, Bentley, Western Australia (http://www.cs.curtin.edu.au)

Major: Computer Science.

Minor: Electronic Engineering.

Thesis: Development of Raytrace Stage 3: Textures

Creative Experience

- Tape composition "Notions of Location" accepted and performed at ICMC-96, Hong Kong, reviewed Array 16(3) p21.
- Co-recipient with Mark Cain of a 1996 ANAT research and development grant for expanding performance gestures on saxophone and guitar using 6-DOF motion tracking devices (Western Australia).

December 1990 to June 1992

September to October 1990

1993–1999

1990-1991

1985–1988

March 1988 to September 1990

- Collaborated with PICA artist-in-residence Chris Mann, constructing a real time voice performance system using digital audio samplers and a virtual reality hand motion sensing "Powerglove" for Australian Broadcasting Commission filming/recording, June 1992 (Perth, Australia).
- Classical guitar studies with Eddie Roberts, John Jooste and Peter Altmeier-Mort (Perth, Australia). NY Jazz guitar workshop (2013) with Kenny Wessel and Vic Juris.
- Guitarist with guitar/bass/drums jazz-rock trio (New York, NY).
- Soundtrack creation and audio production for 13 experimental short films by Gwen Sputore (Perth, Australia), Milena Popov, Mary-Sue Connolly, Jill Woodward, Rebecca Goyette (New York, NY).
- Technical development of The Street Cat Photo Booth, an autonomous cat face detection based photographic installation collaboration with artist Jordan M. Yerman, presented at ISEA-2016, Hong Kong, ISEA-2017, Columbia.

Select Publications

- S. Brandon and L. M. Smith. Next steps from NeXTSTEP: MusicKit and SoundKit in a new world. In Proceedings of the 2000 International Computer Music Conference, pages 503–6, Berlin, 2000. International Computer Music Association.
- [2] M. Coath, S. Denham, L. M. Smith, H. Honing, A. Hazan, P. Holonowicz, and H. Purwins. Model cortical responses for the detection of perceptual onsets and beat tracking in singing. *Connection Science*, 21(2):193—205, 2009.
- [3] R. S. Schaefer, S. Furuya, L. M. Smith, B. B. Kaneshiro, and P. Toiviainen. Probing neural mechanisms of music perception, cognition, and performance using multivariate decoding. *Psychomusicology: Music, Mind and Brain*, 22(2):168–174, 2012.
- [4] L. M. Smith. Surveys for design criteria of interactive computer music performance systems. Post graduate diploma in computing science thesis, School of Computing Science, Curtin University of Technology, Bentley, Western Australia, 1991.
- [5] L. M. Smith. Listening to musical rhythms with progressive wavelets. In Proceedings of Tencon '96: Digital Signal Processing Applications, volume 2, pages 508–13. IEEE, 1996.
- [6] L. M. Smith. Modelling rhythm perception by continuous time-frequency analysis. In *Proceedings of the International Computer Music Conference*, pages 392–5. International Computer Music Association, 1996.
- [7] L. M. Smith. Compmuse: A perspective West. Chroma, 23:2-3, June 1998.
- [8] L. M. Smith. A Multiresolution Time-Frequency Analysis and Interpretation of Musical Rhythm. PhD thesis, Department of Computer Science, University of Western Australia, July 1999.
- [9] L. M. Smith. Evaluation of a multiresolution model of musical rhythm expectancy on expressive performances. In Proceedings of the 12th Rhythm Production and Perception Workshop (RPPW), Lille, France, 2009. (abstract).
- [10] L. M. Smith. Beat Critic: Beat tracking octave error identification by metrical profile analysis. In Proceedings of the International Symposium on Music Information Retrieval, pages 99–104. Utrecht, Netherlands, 2010.
- [11] L. M. Smith. Rhythmic similarity using metrical profile matching. In *Proceedings of the International Computer Music Conference*, pages 177–182, New York, July 2010. International Computer Music Association, Stony Brook University.
- [12] L. M. Smith and H. Honing. Evaluating and extending computational models of rhythmic syncopation in music. In Proceedings of the International Computer Music Conference, pages 688–91. International Computer Music Association, 2006.
- [13] L. M. Smith and H. Honing. Evaluation of multiresolution representations of musical rhythm. In E. Schubert, K. Buckley, R. Eliott, B. Koboroff, J. Chen, and C. Stevens, editors, *Proceedings of the International Conference on Music Communication Science*, Sydney, Australia, 2007. Published online as http://marcs.uws.edu.au/links/ICoMusic/Full_ Paper_PDF/Smith_Honing.pdf.
- [14] L. M. Smith and H. Honing. A multiresolution model of rhythmic expectancy. In K. Miyazaki, Y. Hiraga, M. Adachi, Y. Nakajima, and M. Tsuzaki, editors, *Proceedings of the Tenth International Conference on Music Perception and Cognition*, pages 360–5, Sapporo, Japan, 2008.
- [15] L. M. Smith and H. Honing. Time-frequency representation of musical rhythm by continuous wavelets. *Journal of Mathe-matics and Music*, 2(2):81–97, 2008.
- [16] L. M. Smith and P. Kovesi. A continuous time-frequency approach to representing rhythmic strata. In *Proceedings of the Fourth International Conference on Music Perception and Cognition*, pages 197–202, Montreal, Quebec, August 1996. Faculty of Music, McGill University.
- [17] L. M. Smith, S. T. Pope, J. Leboeuf, and S. Tjoa. Automated classification of music genre, sound objects, and speech by machine learning. In *Proceedings of the 12th International Conference on Music Perception and Cognition*, page 943, Thessaloniki, Greece, July 2012. ICMPC/ESCOM. (abstract).