Jordan Frank

7724 Dibble Ave Seattle, WA, 981	NW 17	jordan.frank@cs.mcgill.ca @ http://www.cs.mcgill.ca/~jfrank8/ \$ (206) 661-7963		
RESEARCHMachine learning; Artificial intelligence; Big data; Bayesian nonparametrics; Nonlinear tin series analysis; Reinforcement learning; Reasoning under uncertainty; Ubiquitous comp ing; Lifelong learning; Applications of machine learning and artificial intelligence.			Nonlinear time- juitous comput- gence.	
Current Position	Software Engineer, Facebook, Seattle, WA.			
EDUCATION	PhD Candidate, McGill University M.Sc. Computer Science, Dean's Honour Lis B.Sc. Computer Science with Co-op Designa	t, McGill University htion, Simon Fraser University	August, 2012 August, 2008 April 2006	
Honors, Awards & Fellowships	K. Downes Graduate Award and Graduate E Max E. Binz Fellowship Molson and Hilton Hart Fellowship in Scienc NSERC Alexander Graham Bell PhD Canadia Dean's Honour List for Master's Thesis, McG Golden Key International Honour Society	xcellence Fellowship ce an Graduate Scholarship All University	2011 - 2012 2010 - 2011 2010 - 2011 2009 - 2012 2008 1998	
EXPERIENCE				
McGill Universi	ty, School of Computer Science	Ν	Iontreal, Canada	
Research Assistant (Supervisor: Doina Precup)			Fall 2006 – 2012	
Course Lectur	er:			
COMP20	2: Introduction to Computer Science (37 stude	ents, 39 lecture-hours)	Summer 2008	
Teaching Assi	stant:			
COMP102: Computers and Computing (30 students)			Fall 2010	
COMP202: Introduction to Computer Science (350 students)		lents) Fall 2	Fall 2006, Winter 2009	
COMP424: Artificial Intelligence I (80 students)			Winter 2010	
COMP652: Machine Learning (Graduate Course, 60 students)		dents) Fa	Fall 2008, Fall 2009	
System Admi	nistrator (managed 20 workstations and 4 serv	/ers)	2009 – 2012	
Nitobi Software (now Adobe)		Va	ncouver, Canada	
Senior Software Engineer		Dec., 1	1998 – Dec., 2005	
Projects and	responsibilities:			
Systems a	nd network administrator, including setup and	maintenance of http, email, and	database servers.	
Design ar	nd development of an online content managem	ent and web publishing system.		
Web-base Siemens.	d software component development for clie.	nts such as TimeWarner, Bank	of America, and	
Independent Co	onsulting and Software Development			
Implemented	Android mobile activity recognition software	library for GoodHop	2011	
Designed and implemented an online dating site in Ruby on Rails for Kisscafe Media INC			2006	
Customized PHP billing and management software for Savoury Chef Foods			2009 – 2010	

PUBLICATIONS		
Journals	1.	J. Frank , S. Mannor, J. Pineau & D. Precup. Time Series Analysis Using Geometric Template Matching. <i>IEEE Transactions on Pattern Analysis and Machine Intelligence</i> . May, 2012 (PrePrint).
Highly Refereed Conferences	2.	J. Frank , S. Mannor & D. Precup. Activity and Gait Recognition with Time-Delay Embeddings. In <i>Proceedings of the Twenty-Fourth AAAI Conference on Artificial Intelligence (AAAI '10)</i> , July, 2010. (Acceptance rate 264/982, 26.9%).
	3.	J. Frank , S. Mannor & D. Precup. Reinforcement learning in the presence of rare events. In <i>Proceedings of the Twenty-Fifth International Conference on Machine Learning (ICML '08)</i> . July, 2008 (Acceptance rate 155/583, 26.5%).
Refereed Conferences	4.	A. K. Moghaddam, J. Pineau, J. Frank , P. S. Archambault, F. Routhier, T. Audet, J. Pol- gar, F. Michaud & P. Boissy. Mobility Profile and Wheelchair Driving Skills of Powered Wheelchair Users: Sensor-Based Event Recognition Using a Support Vector Machine Classifier. In <i>33rd Annual International Conference of the IEEE Engineering in Medicine</i> <i>and Biology Society (EMBC '11)</i> , August, 2011.
Refereed Workshops and Symposia	5.	J. Frank , S. Mannor & D. Precup. Time-series analysis using time-delay embeddings. In <i>Papers from the 2011 AAAI Spring Symposium on Computational Physiology</i> . March, 2011.
	6.	J. Frank, S. Mannor & D. Precup. Learning state space models from time series data. <i>Multidisciplinary Symposium on Reinforcement Learning (MSRL '09)</i> . July, 2009.
	7.	J. Frank & D. Precup. Recognizers: A study in learning how to model temporally ex- tended behaviors. <i>NIPS 2007 Workshop on Hierarchical Organization of Behavior: Com-</i> <i>putational, Psychological and Neural Perspectives.</i> Dec., 2007.
Refereed Demonstration	8. NS	J. Frank , S. Mannor & D. Precup. Activity recognition with mobile phones. In <i>Machine Learning and Knowledge Discovery in Databases - European Conference, ECML PKDD 2011</i> . Sept., 2011.
	9.	J. Frank , S. Mannor & D. Precup. A novel similarity measure for time series data with applications to gait and activity recognition. In <i>Proceedings of the 12th ACM international conference adjunct papers on Ubiquitous computing (UBICOMP '10)</i> . Sept., 2010.
	10.	J. Frank , S. Mannor & D. Precup. Activity recognition and human gait recognition. In <i>NIPS '09 Demo Session</i> . Dec., 2009.
Workshop Proceedings	11.	D. Wingate, C. Diuk, L. Li, M. Taylor & J. Frank. Workshop summary: Results of the 2009 reinforcement learning competition. In <i>Proceedings of the 26th Annual Interna-</i> <i>tional Conference on Machine Learning (ICML '09)</i> . July, 2009
Theses	12.	J. Frank. Reinforcement learning in the presence of rare events. <i>Masters Thesis, McGill University</i> . August, 2008.
Other Publications	13.	J. Frank. Is AJAX Here to Stay?, Article on XML.com. Oct., 2005.
	14.	J. Frank. Keeping Up With The Ajax Trend, Article on Developer.com. Nov., 2005.
Media	15.	My work on biometric identification using gait featured on the Daily Planet program on the Discovery Channel. Aired on Nov. 03, 2010.
CHALLENGES &	CHALLENGES & 16. Open Challenge track of the Nokia Mobile Data Challenge. January–Apr	
PATENTS	17.	J. Frank, S. Mannor & D. Precup. Method of identification and devices thereof. <i>Patent Pending</i> .

OPEN-SOURCE SOFTWARE

HumanSense Android Data Collection Platform: App for the Android platform that allows flexible logging and analysis of sensor data. Also includes demo of activity recognition and location discovery from wifi signals.

Time-Delay Embedding Feature Extraction Tools: Command-line tools for building classifiers based on timedelay embeddings of time-series data.

REVIEWING AND OTHER WORK

Served on the ICML 2010 (5 papers) and 2012 (7 papers), NIPS 2011 (6 papers) and 2012 (6 papers), and ECML/PKDD 2009 (3 papers) Program Committees.

Co-organizer of the Reinforcement Learning Competition and Workshop at ICML 2008 and 2009. Designed, developed, and maintained the competition websites and active leaderboards (60 hours of work). Assisted in coordination of the workshop.

Departmental delegate for the union of graduate student teaching assistants at McGill 2008 – 2010

MISCELLANEOUS

Graduate level courses taken in the fields of Compilers, Cryptography, Machine Learning, Computer Vision, Mobile Robotics, Probabilistic Analysis of Algorithms, and Domain Theory (A grades obtained).

Well versed in C, C++, C#, Java, Perl, Python, Ruby, R, PHP, Javascript, SQL, XML, XSL, HTML, CSS, and Matlab.

Working knowledge of Assembly, Lisp and Haskell.

Extensive experience with mobile software development for Android platform, both with Java SDK and Native C++ NDK.

References

Doina Precup (supervisor), Associate Professor, School of Computer Science, McGill University. E-mail: dprecup@cs.mcgill.ca; Phone: (514) 398-6443.

Shie Mannor (supervisor), Associate Professor, Department of Electrical Engineering, Technion. E-mail: shie.mannor@ee.technion.ac.il; Phone: ++972-4-829-3284.

Joelle Pineau, Associate Professor, School of Computer Science, McGill University. E-mail: jpineau@cs.mcgill.ca; Phone: (514) 398-5432.

Gregory Dudek, Professor, School of Computer Science, McGill University. E-mail: dudek@cim.mcgill.ca; Phone: (514) 398-4325.

Last updated: October 24, 2012