	21 Claremont Ave. Apt. 93 New York, NY 10027, USA Phone: +16467172202 fwood@stat.columbia.edu http://www.stat.columbia.edu/~	Department of Statistics Columbia University 1255 Amsterdam Ave. New York, NY 10027, USA fwood
Research Overview	My primary research area is applied statistical machine learning. My research interests range from the development of new probabilistic models and inference algorithms to real-world applications. My research contributions include new models and inference algorithms as well as novel applications of such models to problems in compression, neuroscience, robotics, and natural language processing.	
Education	Ph.D., Computer Science, 2007 "Nonparametric Bayesian Models for Neural Data" Advisor: Prof. Michael J. Black Brown University, Providence, RI	
	M.S., Computer Science, 2004 Advisor: Prof. Michael J. Black Brown University, Providence, RI	
	B.S., Computer Science, 1996 Cornell University, Ithaca, NY	
Positions	Assistant Professor New York, NY	Columbia University 2009 – present
	Founder Zurich, CH	Betacular, Ltd. 2010 – present
	Postdoctoral Fellow London, UK	$\begin{array}{l} {\rm Gatsby\ Unit,\ UCL}\\ 2007-2009 \end{array}$
	—	Stan James Limited 2008 – 2009 nitiated the development of mathematically con- duced statistical market prediction methods.
		Interfolio, Inc. 2002 Intial file management provider. Tripled revenue, se, acquired ReferenceNow, LLC (a competitor), uction and strategic partnerships.
	_ 、 ,	AOL Time Warner 2000 – 2001 production image and mp3 search engines. Filed search innovations. Managed multimedia search

	Chief Executive Officer / Founder Washington, DC	ToFish!, Inc. 1998 – 2000
	ToFish! was a content-based image search technology company to AOL for a 400%+ return on investment. M finance, and technical teams. Arranged "friends and fa financing. Negotiated contracts for sales, intellectual pr	lanaged marketing, sales, legal, amily" and early state venture
	Research Engineer	Lawrence Berkeley
		National Laboratory
	Berkeley, CA and Washington, DC Contributed to successful grant proposals for over \$500,0 research to congressional staff. Designed and implement	
	Research Engineer Ithaca, NY	Cornell Theory Center 1996 – 1997
	Designed and implemented the first virtual reality "with	
	a military in-flight re-fueling simulator. Investigated no tional steering algorithms.	vel super-computing computa-
TEACHING	Instructor	Columbia University
Experience	New York, NY	Fall 2010 -
	Course title: "Data Mining/Statistical Machine Learning	ng."
	Instructor	Columbia University
	New York, NY Course title: "Linear Regression Models."	Fall 2009 -
	Course title. Elliear regression models.	
	Guest Lecturer	Princeton University
	Princeton, NJ Course title: "Foundations of Probabilistic Modeling."	April 2009
	Course title. Foundations of Frobabilistic Modeling.	
	Guest Lecturer	Columbia University
	New York, NY	March 2009
	Course title: "Statistical analysis of neural data."	
		University College London
	London, UK Course title: "Advanced Topics in Machine Learning."	January 2008
	Course title. Advanced topics in Machine Learning.	
	Teaching Assistant	Brown University
	Providence, RI	January 2005 – June 2005
	Course title: "Topics in brain computer interfaces."	
Advising	 J. Huggins, BS, Computer Science, Columbia University W. Neiswanger, BS, Applied Math, Columbia University N.Bartlett, MSc, Statistics, Columbia University, J. Gasthaus, MSc, University College London, Spike Sort let Process Mixture Models, 2009 	у,
Patents	 M. J. Black, W. Wu, and F. Wood, 11,086,956, Method coding of motor cortical activity, 2005 G. Pass and F. Wood, 6,671,402, Representing an image 2003 	

	 G. Pass and F. Wood, 6,522,782, Image and text searching techniques, 2003 G. Pass and F. Wood, 6,556,710, Image searching techniques, 2003 G. Pass and F. Wood, 6,622,780, Indexing of images and/or text, 2003 G. Pass and F. Wood, 6,522,779, Representing an image with a posterized joint histogram, 2003
Awards and Honors	IMSA Alumni Distinguished Leadership Award 2011 AISTATS Best Paper Award 2009 National Science Foundation Research Experience for Undergraduates, Cornell Theory Center, 1994 Honors College Scholar, University of Illinois at Chicago, 1992
Service	NIPS Area Chair, 2011 IJCAI Senior Program Committee, 2010 AISTATS Senior Program Committee, 2010 Columbia University Statistics Department Computing Committee, 2009 Gatsby external talks coordinator, 2008-2009
Support	Google research award \$70,000, 2010 Xerox faculty research award \$90,000, 2011

Journal Publications	M. Dewar, C. Wiggins, and F. Wood. Inference in hidden Markov models with explicit state duration distributions. <i>IEEE Signal Processing Letters</i> , to appear, 2012.
	F. Wood, J. Gasthaus, C. Archambeau, L. James, and Y.W. Teh. The sequence memoizer. <i>Communications of the ACM</i> , 54(2):91–98, 2011.
	F. Wood and M. J. Black. A non-parametric Bayesian alternative to spike sorting. <i>Journal of Neuroscience Methods</i> , 173:1–12, 2008.
	D. H. Grollman, O. C. Jenkins, and F. Wood. Discovering natural kinds of robot sensory experiences in unstructured environments. <i>Journal of Field Robotics</i> , 23:1077–1089, 2006.
	F. Wood, M. Fellows, C. Vargas-Irwin, M. J. Black, and J. P. Donoghue. On the variability of manual spike sorting. <i>IEEE Transactions in Biomedical Engineering</i> , 51:912–918, 2004.
	F. Wood, D. Brown, B. Amidon, J. Alferness, B. Joseph, R. E. Gillilan, and C. Faerman. Windowing and telecollaboration for virtual reality with applications to the study of a tropical disease. <i>IEEE Computer Graphics and Applications</i> , 16:72–78, 1996.
	R. E. Gillilan and F. Wood. Visualization, virtual reality, and animation within the data flow model of computing. <i>Computer Graphics</i> , 29:55–58, 1995.
Refereed Conference Proceedings	C. Smith, F. Wood, and L. Paninski. Low rank continuous-space graphical models. In <i>Artificial Intelligence and Statistics</i> , to appear, 2012.
	A. Perotte, N. Bartlett Noiemie Elhadad, and F. Wood. Hierarchically super- vised latent Dirichlet allocation. In <i>Advances in Neural Information Processing</i> <i>Systems</i> , to appear, 2012.
	N. Bartlett and F. Wood. Deplump for streaming data. In <i>Data Compression Conference</i> , pages 363–372, 2011.
	D. Pfau, N. Bartlett, and F. Wood. Probabilistic deterministic infinite automata. In Advances in Neural Information Processing Systems, pages 1930–1938, 2011.
	N. Bartlett, D. Pfau, and F. Wood. Forgetting counts : Constant memory inference for a dependent hierarchical Pitman-Yor process. In <i>Proceedings of the 26th International Conference on Machine Learning</i> , pages 63–70, 2010.
	J. Gasthaus, F. Wood, and Y.W. Teh. Lossless compression based on the Se- quence Memoizer. In <i>Data Compression Conference</i> , pages 337–345, 2010.
	F. Wood, C. Archambeau, J. Gasthaus, L. James, and Y.W. Teh. A stochastic memoizer for sequence data. In <i>Proceedings of the 26th International Conference on Machine Learning</i> , pages 1129–1136, 2009.
	F. Wood and Y.W. Teh. A hierarchical nonparametric Bayesian approach to sta- tistical language model domain adaptation. In <i>Artificial Intelligence and Statis-</i> <i>tics</i> , pages 607–614, 2009.
	J. Gasthaus, F. Wood, D. Görür, and Y.W. Teh. Dependent Dirichlet process spike sorting. In <i>Advances in Neural Information Processing Systems</i> , pages 497–504, 2009.
	P. Berkes, J.W. Pillow, and F. Wood. Characterizing neural dependencies with Poisson copula models. In Advances in Neural Information Processing Systems, pages 129 – 136, 2009.

	F. Wood and T. L. Griffiths. Particle filtering for non-parametric Bayesian matrix factorization. In Advances in Neural Information Processing Systems, pages 1513–1520, 2006.
	F. Wood, S. Goldwater, and M. J. Black. A non-parametric Bayesian approach to spike sorting. In <i>Proceedings of the 28th IEEE Conference on Engineering in Medicine and Biological Systems</i> , pages 1165–1169, 2006.
	F. Wood, T. L. Griffiths, and Z. Ghahramani. A non-parametric Bayesian method for inferring hidden causes. In <i>Proceedings of the 22nd Conference on Uncertainty</i> <i>in Artificial Intelligence</i> , pages 536–543, 2006.
	S. P. Kim, F. Wood, and M. J. Black. Statistical analysis of the non-stationarity of neural population codes. In <i>The First IEEE / RAS-EMBS International Conference on Biomedical Robotics and Biomechatronics</i> , pages 259–299, 2006.
	F. Wood, S. Roth, and M. J. Black. Modeling neural population spiking activity with Gibbs distributions. In <i>Advances in Neural Information Processing Systems</i> , pages 1537–1544, 2005.
	F. Wood, Prabhat, J. P. Donoghue, and M. J. Black. Inferring attentional state and kinematics from motor cortical firing rates. In <i>Proceedings of the 27th IEEE</i> <i>Conference on Engineering in Medicine and Biological Systems</i> , pages 149–152, 2005.
	F. Wood, M. Fellows, J. P. Donoghue, and M. J. Black. Automatic spike sorting for neural decoding. In <i>Proceedings of the 27th IEEE Conference on Engineering in Medicine and Biological Systems</i> , pages 4126–4129, 2004.
Technical Reports	F. Wood, D.H. Grollman, K.A. Heller, O.C. Jenkins, and M.J. Black. Incre- mental nonparametric Bayesian regression. Technical Report CS-08-07, Brown University, Department of Computer Science, 2008.
Workshop Publications	F. Wood. Modeling streaming data in the absence of sufficiency. In NIPS Nonparametric Bayes Workshop, 2011.
	F. Wood and Y.W. Teh. A hierarchical, hierarchical Pitman Yor process language model. In <i>ICML/UAI Nonparametric Bayes Workshop</i> , 2008.
	D. H. Grollman, O. C. Jenkins, and F. Wood. Discovering natural kinds of robot sensory experiences in unstructured environments. In Advances in Neural Information Processing Systems Workshop on Machine Learning Based Robotics in Unstructured Environments, 2005.
Abstracts	F. Wood and M. J. Black, Energy Based Models of Motor Cortical Population Activity, <i>Society for Neuroscience</i> , Washington, DC 2005
	F. Wood, M. Fellows, J. P. Donoghue, and M. J. Black, Automatic Spike Sorting for Neural Decoding, <i>Statistical Analysis of Neural Data</i> , Pittsburg, PA 2004
	F. Wood, M. Fellows, M. J. Black, and J. P. Donoghue, Accuracy of manual spike sorting: results for the Utah intracortical array, <i>Society for Neuroscience</i> , New Orleans, LA 2003

Reviewing	North American Chapter of the Association for Computational Linguistics: Human Language Technologies Neural Information Processing Systems Uncertainty in Artificial Intelligence Artificial Intelligence and Statistics International Conference on Machine Learning Journal of Machine Learning Research Association for the Advancement of Artificial Intelligence Journal of Neuroscience Methods IEEE Transactions on Biomedical Engineering IEEE Transactions on Pattern Analysis and Machine Intelligence International Joint Conferences on Artificial Intelligence Journal of Statistics and Computing	
Invited Conference Presentations	"The Infinite Structured Explicit Duration HMM" ISBA, 2012 (scheduled) "The Sequence Memoizer", Information Theory and Applications, UCSD, 2011 "Applied Virtual Reality", SigGraph, Course 14, Los Angeles, CA, 1997	
Invited Talks	 "New Bayesian nonparametric tools for statistical machine learning" University of Illinois at Chicago, 2012 "The Infinite Structured Explicit Duration HMM" ETH, 2012 "Inference in Explicit Duration Hidden Markov Models" University of Pennsylvania, 2011 "The Sequence Memoizer" Columbia University, Brown University, University of Edinburgh, Oxford University, Australia National University 2009; ITA 2011 "Nonparametric Bayesian Natural Language Model Domain Adaptation" Columbia University, Princeton University, University of Utah 2009 "Nonparametric Bayesian Natural Language Model Domain Adaptation" Radboud University, NL and Cambridge University, UK 2007 "A Nonparametric Bayesian Alternative to Spike Sorting" University College London, UK and Radboud University, NL 2007 "Gentle Introduction to Infinite Gaussian Mixture Modeling" Brown University, RI, 2006 "Bayesian Decoding for Neural Prostheses" Northwestern University, IL, 2005 "Variability of Manual Spike Sorting for Multi-Electrode Arrays" University of Chicago, IL, 2003 	