PO-HSUAN (CAMERON) CHEN

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EDUCATION

Joint PhD Candidate, Princeton University Advantage of the Candidate of t	ug 2012 - Present
Electrical Engineering and Neuroscience (Minor: Computer Science)	Princeton, NJ
Advisors: Prof. Peter Ramadge (EE) and Prof. Uri Hasson (Neuroscience)	
- General Exam Committee: Prof. Peter Ramadge, Prof. David Blei, Prof. Paul Cuff	
MA in Electrical Engineering, Princeton University	2012 - 2014
Advisor: Prof. Peter Ramadge	Princeton, NJ
BS in Electrical Engineering, Valedictorian, National Taiwan University	2007 - 2011 Taipei, Taiwan

Research Interests

computational neuroscience, machine learning, deep learning, probabilistic model, Bayesian inference AWARDS AND HONORS

Google PhD Fellowship	2016
NIPS Oral Presentation (1 of 15 out of 1838 submitted)	2015
NIPS Travel Award	2015
NIPS Travel Award	2014
Studying Abroad Scholarship, Ministry of Education, Taiwan	2013
University Fellowship for Science and Engineering, Princeton University	2012
Valedictorian, Department of Electrical Engineering, National Taiwan University	2011
Honorary Member, Phi Tau Phi Scholastic Honor Society	2011
International Champion, Altera Innovate Asia FPGA Design Competition	2010

PEER-REVIEWED PUBLICATIONS/ABSTRACTS

- [1] P.-H. Chen, J. Chen, Y. Yeshurun, U. Hasson, J. V. Haxby, and P. J. Ramadge. A shared response model for multi-subject fMRI data analysis. In *IEEE Transaction on Selected Topics in Signal Processing (Submitted)*.
- [2] P.-H. Chen and P. J. Ramadge. A kerneled shared response model (abstract). In 10th Annual Machine Learning Conference. NYAS, 2016.
- [3] P.-H. Chen, J. Chen, Y. Yeshurun, U. Hasson, J. V. Haxby, and P. J. Ramadge. A reduced-dimension fMRI shared response model. In *Advances in Neural Information Processing Systems (NIPS)*, 2015 (Oral Presentation).
- [4] P.-H. Chen and P. J. Ramadge. A probabilistic latent factor approach for multi-subject fMRI data modeling(abstract). In *Neuroscience Abstracts*. Society for Neuroscience, 2015.
- [5] P.-H. Chen and P. J. Ramadge. Low rank Hyperalignment (abstract). In 9th Annual Machine Learning Conference. NYAS, 2015.
- [6] P.-H. Chen and P. J. Ramadge. Probabilistic Hyperalignment. In *Machine Learning and Interpretation in Neuroimaging Workshop*. NIPS, 2014 (**Oral Presentation**).
- [7] P.-H. Chen, J. S. Guntupalli, J. V. Haxby, and P. J. Ramadge. Joint SVD-Hyperalignment for multi-subject fMRI data alignment. In *Machine Learning Signal Processing*. IEEE, 2014.
- [8] P.-H. Chen, J. S. Guntupalli, J. V. Haxby, and P. J. Ramadge. Joint SVD as warm start for Hyperalignment (abstract). In 8th Annual Machine Learning Conference. NYAS, 2014.
- [9] T.-H. Kuo*, P.-H. Chen*, W.-C. Hung, C.-Y. Huang, C.-H. Lee, and P.-C. Yeh. Dynamic source-channel rate-distortion control under time-varying complexity constraint for wireless video transmission. In Wireless Communications and Networking Conference (WCNC). IEEE, 2012 (*: co-first authors).

Talks

- [1] Alignment of Neuroimaging Data Using the Shared Response Model, Intel Labs, Jan, 2016
- [2] A Reduced-Dimension fMRI Shared Response Model, Palantir Machine Learning Team, 2015
- [3] Hyperalignment Methods, Princeton-Intel Neuroscience Seminar, 2015

- [4] Hyperalignment Methods, Center for Cognitive Neuroscience, Dartmouth College, 2015
- [5] Probabilistic Hyperalignment, Machine Learning and Interpretation in Neuroimaging Workshop, NIPS, 2014
- [6] Probabilistic Hyperalignment, Princeton Neuroimaging Analysis Methods Seminar, 2014
- [7] Probabilistic Hyperalignment, Center for Cognitive Neuroscience, Dartmouth College, 2014
- [8] Multi-task Learning with Gaussian Process Latent Factor Models for Demand Forecasting, Amazon Forecasting Team, 2014
- [9] Multi-task Learning for Demand Forecasting, Amazon Research Intern Symposium, 2014
- [10] Joint-SVD Hyperalignment, Princeton Neuroimaging Analysis Methods Seminar, 2013
- [11] Joint-SVD Hyperalignment, Center for Cognitive Neuroscience, Dartmouth College, 2013

TEACHING EXPERIENCE

Preceptor for COS217 Introduction to Programming Systems, Princeton

Fall 2014

Princeton, NJ

- Sophomore core course in C language and systems
- Taught 2 hours of classes per week with 20+ students
- Supported students individually outside class and during off-classroom hours

Lab Instructor for EGR 194 Introduction to Engineering, Princeton

Spring 2013, Spring 2014

- Instructed Electrical Engineering lab sessions
- Taught fundamentals of information theory, circuits, and wireless communication

Teaching Assistant for COS402 Artificial Intelligence, Princeton

Fall 2013

- Senior level course in AI/Machine Learning
- Delivered individualized instruction to students
- Assisted in the development of problem sets/programming assignments with professor

MENTORING EXPERIENCE

Jacob A. Simon, Princeton University

Spring 2014

- CS Department/Neuroscience Certificate Senior Paper
- Topic: Probabilistic independent component analysis for functional alignment of multi-subject fMRI data

Carolyn L. Chen, Princeton University

Spring 2014

- EE Department Junior Independent Work
- Topic: Exploratory Analysis on Raiders fMRI Data Set with Prior Temporal Information

OPEN-SOURCE CONTRIBUTION

Contributor, Tensorflow (https://github.com/Tensorflow/)

- Tensorflow is a Google open-source library for numerical computation

Contributor, PyMVPA (https://github.com/PyMVPA/)

- PyMVPA is a popular open-source multivariate pattern analysis toolbox primarily for fMRI data
- Contributed in implementing Shared Response Model and several bug fixes

Industry Experience

Machine Learning Software Engineer Intern, Palantir

Jun 2015 - Aug 2015

- Developed machine learning pipeline for customer churn analysis model
- Palo Alto, CA
- Designed anomaly detection model for household smart meter energy usage data

Machine Learning Scientist Intern, Amazon

Jun 2014 - Aug 2014

- Designed machine learning models for demand forecasting of all products on Amazon.com Seattle, WA
- Developed multi-task forecasting framework for joint forecasting with improved performance

Intern, McKinsey & Company

Jun 2010 - Feb 2011

- Conducted 10+ tech product design analysis and benchmarking analysis projects

Munich, Germany

- Co-established the Taipei design-to-value lab under product development practice

& Taipei, Taiwan