dpisner@utexas.edu

https://linkedin.com/in/dpisner

EDUCATION

University of Texas Austin | Austin, Texas, 2018.

- PhD Candidate, Cognitive Neuroscience and Statistics Portfolio
- MA Psychology, Clinical

University of California Berkeley | Berkeley, California, 2013.

• Post-Baccalaureate, Psychology

University of Virginia | Charlottesville, Virginia, 2011.

• Bachelor of Arts, Philosophy

Robinson Secondary School | Fairfax, Virginia, 2007.

• International Baccalaureate (IB) Diploma. Valedictorian

PROFESSIONAL EXPERIENCE

CogNeuro Lab | Austin, TX, August 2018 – present

- Develop biostatical methods aimed at personalizing diagnosis and treatment delivery of mood disorders.
- Engineer software for characterizing MDD 'network neurophenotypes' using multimodal resting-state fMRI, structural MRI, diffusion MRI, and Electroencephalography (EEG) data.

Mood Disorders Laboratory (MDL) | Austin, TX, July 2016 – present

- Develop biostatical models for the personalized prediction of diagnosis and treatment outcome in mood disorders.
- Operate MRI scanning for NIMH-funded research on attention bias modification in Major Depressive Disorder (MDD).
- Engineer cloud-based mobile instrumentation framework for intensive repeated measures of GPS, social communications, ambient noise, and derivative features from depressed subjects for machine-learning applications.

Social Cognitive Affective Neuroscience (SCAN) Lab | Tucson, AZ, July 2014 – July 2016

- Coordinate two Department of Defense funded studies investigating mild TBI.
- Establish recruitment relationships with over 73 organizations and medical facilities across southern Arizona.
- Develop and maintain analysis pipelines for DTI, MRI, EEG, and fMRI.
- Work closely with biomedical engineering team to build custom multiband diffusion MRI sequences.
- Construct, program, and administrate RedCap databases for all studies.
- Perform all Linux system administration and network configuration for all lab computer systems.
- Construct HPC cluster for neuroimaging data analysis core of the Department of Psychiatry.
- Conduct EEG electrode hook-ups, Multiple Sleep Latency Tests (MSLT), and polysomnographic assessment.

PUBLICATIONS

Pisner D., Shumake J., Beevers, C, Schnyer D. (In Prep). A Reproducible Neurobiology of Depressive Rumination.

- Alexander, C., **Pisner D.**, Jacova, C. (In Press). Capturing early brain changes in progranulin mutation: a systematic review of neuroimaging evidence. Psychological Medicine.
- Pearson, R., Pisner D., Shumake J., & Beevers, C. (2018). A Machine Learning Approach to Predicting Treatment Outcome Following an Internet Intervention for Depression. *Psychological Medicine*, 5, 1-12
- Papini, S., **Pisner, D.,** Shumake, J., Beevers, C., Powers, M., Rainey, E., Smits, J., Warren, A. (*In Press*). A machine learning approach to prediction of posttraumatic stress disorder after emergency room hospitalization. *Journal of Anxiety Disorders*.
- Pearson, R., **Pisner D.,** & Beevers, C. (2017) Translational Research in Mental Health: Challenges and Opportunities. *The Behavior Therapist*, 40(8), 302-312.
- **Pisner, D.**, Smith, R., Klimova, A., Alkozei, A., Killgore, W. D. (2016) Highways of the emotional intellect: white matter correlates of an ability-based measure of emotional intelligence. *Social Neuroscience*, 11, 1-15.
- Alkozei A, Smith R, **Pisner D.**, Vanuk JR, Fridman A, Shane BR, Knight SA, Killgore WD. (2016) Exposure to Blue Light Increases Subsequent Functional Activation of the Prefrontal Cortex During Performance of a Working Memory Task. *Sleep.* 39(9),1671-80.
- Killgore W. D., Singh P., **Pisner, D.**, Kipman, M., Fridman, M., Weber, M. (2016) Gray matter volume and executive functioning correlate with time since injury following mild traumatic brain injury. *Neuroscience Letters*, 612, 238–244.
- Killgore, W. D., Vanuk, J. R., Knight, S. A., Markowski, S. M., **Pisner, D.**, Shane, B., Fridman, A., Alkozei, A. (2015) Daytime sleepiness is associated with altered resting thalamocortical connectivity. *NeuroReport*, 26, 779-784.

POSTER PRESENTATIONS

- **Pisner, D.**, Shumake J., Beevers, C., Schnyer D. Depressive Rumination as a Microstructural-Functional Failure of Network of Networks. Organization for Human Brain Mapping (OHBM) 2018 Annual Meeting. Singapore.
- **Pisner, D.**, Beevers, C., Schnyer D. Resting-state functional connectivity of the Cognitive Control Network in Major Depressive Disorder. Organization for Human Brain Mapping (OHBM) 2017 Annual Meeting. Vancouver, BC.
- Bernstein, A., **Pisner, D.**, Klimova, A., Umapathy, L., Do., L., Squire, S., Killgore, S., Trouard, T. Effects of Multiband Acceleration on High Angular Resolution Diffusion Imaging data collection, processing, and analysis. International Society for Magnetic Resonance in Medicine (ISMRM) 24th Annual Meeting. Suntec City, SG.
- **Pisner, D.,** Singh, P., Fridman, A., Killgore. W.D. Resilience Following Mild Traumatic Brain Injury is associated with Gray Matter Volume in the Left Precentral Gyrus. Presented at the International Neuropsychological Society's 44th Annual Meeting, Boston, MA.
- **Pisner, D.,** Smith, R., Klimova, A., Alkozei, A., Killgore, W. D. *Highways of the emotional intellect: white matter correlates of an ability-based measure of emotional intelligence.* Presented at the International Neuropsychological Society's 44th Annual Meeting, Boston, MA.
- Singh, P., Pisner, D., Fridman, A., Killgore. W.D. Volumetric Differences in Gray Matter in Healthy Versus Overweight Individuals Post Mild Traumatic Brain Injury: A Voxel Based Morphometric Study. Presented at the International Neuropsychological Society's 44th Annual Meeting, Boston, MA.
- Singh, P., Pisner, D., Fridman, A., Killgore. W.D. Time Dependent Differences in Gray Matter Volume in Individuals Post Mild Traumatic Brain Injury: A Voxel Based Morphometric Study. Presented at the International Neuropsychological Society's 44th Annual Meeting, Boston, MA.
- Fridman, A., Singh, P., **Pisner, D.,** Killgore. W.D. *Gray Matter Volume in the Left Hemisphere of the Medial Prefrontal Cortex Is Related to Life Satisfaction in Individuals Who Have Experienced Mild Traumatic Brain Injury.* Presented at the International Neuropsychological Society's 44th Annual Meeting, Boston, MA.
- Klimova, A., **Pisner, D.,** Killgore. W.D. Neural Correlates of Cognitive and Emotional Impairments in Acute Versus Chronic Mild Traumatic Brain Injury: a Diffusion Tensor Imaging Study. Presented at the International Neuropsychological Society's 44th Annual Meeting, Boston, MA.
- Pisner, D., Alkozei, A., Killgore. W.D. (2015, May) Trait emotional suppression is associated with decreased activation of the insula and thalamus in response to masked angry faces. Presented at the Society of Biological Psychiatry's 70th Annual Meeting. Toronto, ON.
- **Pisner, D.,** Alkozei, A., Killgore. W.D. (2015, February) *Visuospatial reasoning mediates the relationship between emotion recognition and emotional intelligence.* Presented at the International Neuropsychological Society's 43rd Annual Meeting, Denver, CO.
- Alkozei, A., **Pisner, D.,** Killgore. W.D. (2015, February) *Emotional intelligence is differentially correlated with prefrontal cortical responses to backward masked fearful and angry faces.* Presented at the International Neuropsychological Society's 43rd Annual Meeting, Denver, CO.
- Pisner, D., Bickford D., Crothers R., Kivowitz A., Mackin R., Nelson, J., Tegenkamp K. (2014, May). Self-reported sleep disturbance as a risk factor for memory deficits in late life depression. Presented at the American Psychiatric Association's 167th Annual Meeting, New York, NY.
- Pisner, D., Kivowitz A., Bickford D., Crothers R., Mackin R., Nelson, J., Tegenkamp K. (2014, May). Association of obesity and depression severity in late life depression. Presented at the American Psychiatric Association's 167th Annual Meeting, New York, NY.
- Bickford D., Crothers R., Kivowitz A., **Pisner, D.,** Tegenkamp K., Mackin R., Nelson, J. (2014, May). Association of cognitive outcomes and remission in late life depression: a 12 month longitudinal study. Presented at the American Psychiatric Association's 167th Annual Meeting, New York, NY.

COMPUTATIONAL SKILLS

UNIX

- Expert proficiency in shell programming
- o Expert knowledge of UNIX system architecture
- 5+ years of experience with systems administration

Python

- o Expert-level proficiency
- Experience with numerous data science tools including NumPy, Scipy, Matplotlib, Pandas, Scikit-Learn, XGboost, tsfresh, NetworkX, NLTK (for Natural Language Processing), and others
- Developing contributor to several neuroimaging tools including NiPype, Dipy, NDMG, and Nilearn

• Parallel Computing

- Experience installing, maintaining, and administrating parallel/distributed computing environments with Grid Engine, PBS/Torque, SLURM, and Condor; experience programming and submitting serial, openMP, MPI, and CUDA-enabled, and parametric job types
- Experience building and tuning SSHFS and NFS network file shares for high-performance cluster computing
- Experience building and scaling cloud-computing infrastructures for hosting mixed linux, apache, sql, php systems with Amazon Web Services

• R

o High-level proficiency, and personal software of choice for most statistical analyses

MATLAB

Neuroimaging toolboxes, substantial experience with scripting, matrix algebra

Expert user of MATLAB Distributed Computing Server (MDCS) and the parallel computing toolbox

FSL

- o Expert-level familiarity with available and beta functions in the FSL library
- o Revised and added overlay scripts and modifications to core FSL software in collaboration with developers
- o Substantial experience with FSLnets—FSL's resting-state functional MRI (rsfMRI) connectivity suite
- O Adapted source code for custom parallel computing with TACC's SLURM scheduler

• Brain Connectivity Toolbox (BCT)

Experience with Graph Theory as applied to brain network matrices

• SPM

- Experience with both SPM8 and SPM12, including scripting
- User of SPM toolboxes including CONN, XJview, ART, VBM, Wake Forest PickAtlas Utility

EEGLAB

- O Scripting all stages of EEG analyses, including data import, manual cleaning, ICA cleaning, filtering, custom epoching of resting data, power spectral analysis
- Experience using several brain-computer-interfacing plugins: BCILAB, SIFT, NFT

• FREESURFER

- Expert user; experience with surface and subcortical reconstruction, quality control/voxel-editing, and various parcellation/segmentation schemes
- Expert user of the TRACULA pipeline
- o Early adopter of the new longitudinal pipeline in TRACULA

• E-Prime

o Experience programming E-Prime tasks, customizing timings for fMRI tasks including block designs and eventrelated designs, exporting and E-merging data output

RedCap

- o RedCap Administration, database design and programming
- Experience with backend VBA-scripting with Excel
- o Experience with API development

Adobe Suite

- o Adobe Illustrator and Photoshop for scientific illustration
- Adobe InDesign for presentations
- o Muse/Dreamweaver: Website design, HTML basics, Search Engine Optimization (SEO)

ENGINEERED SOFTWARE

- Creator and developer of PyNets (https://github.com/dPys/PyNets), an open source platform for fully-automated and reproducible network analysis of resting-state and diffusion MRI
- Creator and developer of autoDTI (https://github.com/dPys/autoDTI), an open source UNIX platform for fully-automated analysis of diffusion MRI

COLLOQUIUM AND INVITED LECTURES

- Visiting developer to Nipype 2.0 code sprint. Massachusetts Institute of Technology (MIT). Boston, MA. 2018.
- Recipient of a visiting scholar grant to attend the Neurostorm Hackathon sponsored by the National Center for Brain Mapping. Woods Hole, MA. 2017.
- Regular attendee to Brainhack sponsored by the Organization for Human Brain Mapping (OHBM).
 - O Selected as a keynote presenter at the OHBM Open Science Room. Vancouver, 2017.
- Participated in Summer Supercomputing Institute at the Texas Advanced Computing Center (TACC): A week-long workshop on high performance computing, data analytics, and scientific visualization.
- Guest Lecturer. "Automated Global Probabilistic Tractography." Brain Mapping Workshop (BMW). Arizona, 2016.
- Guest Lecturer. "Parallel Computing and Neuroimaging." Brain Mapping Workshop (BMW). Arizona, 2015.