Paxton Fitzpatrick

<u>Paxton.C.Fitzpatrick.GR@Dartmouth.edu</u> • <u>paxtonfitzpatrick.me</u> <u>github.com/paxtonfitzpatrick</u> • <u>linkedin.com/in/paxton</u>fitzpatrick

EDUCATION	
Dartmouth College , Hanover, NH <i>PhD student</i> , Cognitive Neuroscience <i>Advisors</i> : Jeremy R. Manning, Ph.D. & Luke J. Chang, Ph.D.	2021 – present
Dartmouth College , Hanover, NH <i>B.A.</i> , Neuroscience with Honors <i>Honors Thesis:</i> Capturing the evolving geometric and neural structures of experiences and memories	2015 – 2019
RESEARCH EXPERIENCE Contextual Dynamics Lab , Hanover, NH <i>Laboratory & Research Manager</i> <i>Research Assistant</i> PI: Jeremy R. Manning, Ph.D.	March 2017 – Sept. 2021 June 2018 – Sept. 2021 March 2017 – June 2018
Dartmouth Brain Imaging Center , Hanover, NH <i>Research Assistant</i> PI: James V. Haxby, Ph.D.	Sept. 2016 – June 2019
Bregman Media Labs, Hanover, NH Research Assistant PI: Michael A. Casey, Ph.D.	March 2017 – July 2017

PUBLICATIONS & PRESENTATIONS

Manuscripts

Fitzpatrick, P. C., Manning, J. R. (2022). Davos: The Python package smuggler. (*under revision*).

Manning J. R., Notaro G. M., Chen E., Fitzpatrick P. C. (2022). Fitness tracking reveals task-specific associations between memory, mental health, and exercise. (*under revision*).

Heusser A. C.[†], **Fitzpatrick P. C.**[†], Manning J. R. (2021). Geometric models reveal behavioural and neural signatures of transforming experiences into memories. *Nature Human Behaviour*. doi:10.1038/s41562-021-01051-6.

Ziman K., Heusser A. C., **Fitzpatrick P. C.**, Field C. E., Manning J. R. (2018). Is automatic speech-to-text transcription ready for use in psychological experiments?. *Behavior research methods*, 1-9.

Heusser A. C., **Fitzpatrick P. C.**, Field C. E., Ziman K., Manning J. R. (2017). Quail: a Python toolbox for analyzing and plotting free recall data. *The Journal of Open Source Software*, 2(18): 424.

Talks

Fitzpatrick P. C. (2022). Capturing the geometric and neural structures of experiences and memories. *Dartmouth College*. Hanover, NH.

Fitzpatrick P. C., O'Nell, K. C. (2022). Connecting fragmented networks of neuroscientific research via bibliometric analysis. *Dartmouth College*. Hanover, NH.

Fitzpatrick P. C. (2021). Docker for scientific research. Dartmouth College. Hanover, NH.

Fitzpatrick P. C. (2020). Web-based behavioral experiments for online data collection. *EPSCoR Attention Consortium meeting*, (virtual).

Abstracts & Poster Presentations

Jain S., Schreder N., **Fitzpatrick P. C.**, Ziman K., Manning J. R. (2022). Cognitive Markers of Mental Health. *Wetterhahn Science Symposium*. Hanover, NH.

Fitzpatrick P. C., Heusser, A. C., Manning J. R. (2022). A geometric approach to modeling knowledge and learning from Khan Academy course videos. *Context and Episodic Memory Symposium*. Philadelphia, PA.

Jain S., Schreder N., **Fitzpatrick P. C.**, Ziman K., Manning J. R. (2021). Cognitive tasks as a diagnostic tool for mental health. *Trends in Psychology Summit*. Cambridge, MA.

Fitzpatrick P. C., Heusser A. C., Manning J. R. (2019). Exploring the evolving geometric structure of experiences and memories. *Society for Neuroscience Annual Meeting*. Chicago, IL.

Fitzpatrick P. C., Heusser A. C., Manning J. R. (2019). Capturing the evolving geometric and neural structures of experiences and memories. *Wetterhahn Science Symposium*. Hanover, NH.

Fitzpatrick P. C., Heusser A. C., Manning J. R. (2018). Mapping between naturalistic experience and verbal recall. *Society for Neuroscience Annual Meeting*. San Diego, CA.

Heusser A. C., **Fitzpatrick P. C.**, Manning J. R. (2018). Capturing the geometric structure of our experiences and how we remember them. *Conference on Cognitive Computational Neuroscience*. Philadelphia, PA.

Fitzpatrick P. C., Ziman, K., Heusser, A. C., Field, C. E., Manning, J. R. (2018). The utility of speech-to-text software for transcription of verbal response data. *Wetterhahn Science Symposium*. Hanover, NH.

Lee M., Chacko R., Whitaker E., **Fitzpatrick P. C.**, Field C. E., Ziman K., Bollinger B., Heusser A. C., Manning J. R. (2018). Adaptive free recall: Enhancing (or diminishing) memory. *Wetterhahn Science Symposium*. Hanover, NH.

Ziman K., Heusser A. C., **Fitzpatrick P. C.**, Field C. E., Manning J. R. (2018). Is automatic speech-to-text transcription ready for use in psychological experiments?. *Context and Episodic Memory Symposium*. Philadelphia, PA.

OPEN-SOURCE SOFTWARE

Original software

Fitzpatrick P. C., Manning J. R. (2021). Davos: The Python package smuggler. GitHub.

Fitzpatrick P. C. (2021). Docker Tutorials: Pre-built Docker images and walkthroughs for online experiment deployment and data analyses. GitHub.

Fitzpatrick P. C. (2021). PsiTurk Experiment Template: A template behavioral experiment ready to be deployed locally or on Amazon Mechanical Turk. GitHub.

Fitzpatrick P. C. (2021). particle-image: animate a particlized image in vanilla JavaScript. GitHub.

Manning, J. R., **Fitzpatrick**, **P. C.** (2020). Hierarchical Topographic Factor Analysis with Brainiak (tutorial). GitHub.

Fitzpatrick P. C. (2020). CDL Docker Stacks: Lightweight, customizable, hierarchically built Docker images for common neuro/data science applications. GitHub.

Fitzpatrick P. C. (2020). GitTracker: a Python application for simultaneously tracking the many local git repositories. GitHub.

Heusser A. C., Ziman K., Fitzpatrick P. C., Field C. E., Manning J. R. (2017) AutoFR: a scalable verbal free recall experiment with automatic speech-to-text transcription. GitHub.

Heusser A. C., **Fitzpatrick P. C.**, Field C. E., Ziman K., Manning J. R. (2017) Quail: a Python toolbox for analyzing and plotting free recall data. GitHub.

Other open-source contributions (selected)

Lead maintainer, Hypertools: A Python toolbox for gaining insights into 2019 – present high-dimensional data

Core maintainer, UMAP: Uniform Approximation and Projection **2019 – present**

Core contributor, Timecorr: Estimate dynamic high-order correlations in 2018 – 2021 multivariate timeseries data

Core contributor, SuperEEG: Infer activity throughout the brain from a	2020
small(ish) number of electrodes using Gaussian process regression	

AWARDS & HONORS

Neukom Institute Travel Grant	April 2022
Methods in Neuroscience at Dartmouth (MIND) attendee	July 2019
Lt. William Brewster Nickerson 1964 Psychology and Brain Sciences Prize	May 2019
Robert N. Leaton Prize for Best Neuroscience Thesis	May 2019
Sigma Xi Scientific Research Honors Society, Associate Member	May 2019
Dartmouth Academic Skills Center Tutor Spotlight award	March 2019
Undergraduate Research Senior Conference Grant award	August 2018
Citation for Meritorious Performance – Systems Neuroscience with Laboratory	May 2018

TEACHING & MENTORSHIP

TA, Laboratory in Experimental Psychology	Spring 2022
TA, Intro to Programming for Psychological Scientists	Winter 2021
TA, Storytelling with Data	Spring 2020
TA & Guest Lecturer , Intro to Programming for Psychological Scientists <i>Guest lecture unit: "ELIZA: Programming a non-directive therapist"</i>	Winter 2020
TA, Human Memory	Fall 2019
Peer Tutor, Intro to Programming and Computation	Spring 2019
Peer Tutor, Intro to Programming and Computation	Winter 2019
Peer Tutor, Intro to Programming and Computation	Fall 2018
Undergraduate research mentees Darren Gu, William Baxley, Shane Park, Chelsea Uddenberg, Esme Chen, Tehut Biru, Swestha Jain	
PROFESSIONAL ACTIVITIES & SERVICE	
Ad hoc reviewerships	
The Journal of Open Source Software	2020
Workshops & Events	
The Meditating Brain: Neuroscience & Meditation Workshop Co-facilitator	Sept. 2018

Exnectome: Brainwave Sonification Musical Ensemble Co-creator & performer	Feb. 2017 – May 2017
Paint Your Brain: An Interactive EEG-driven Sonic Art Exhibit Co-creator & organizer	May 2017
Service	
Upper Valley Land Trust – Social Impact PracticumMData Analyst & Presenter	March 2019 – June 2019
Hartford Autism Regional Program – Social Impact Practicum Data Analyst & Presenter	Jan. 2019 – April 2019
Oxfam America, Dartmouth College Chapter President & Co-founder	Sept. 2016 – Sept. 2018