Zachary T. Pennington, PhD

Department of Neuroscience Mount Sinai School of Medicine Website: ZachPenn.github.io

Current Position

2023 – present Instructor, Icahn School of Medicine at Mount Sinai

Laboratory of Dr. Denise Cai

Education & Training

2018 – 2022 Icahn School of Medicine at Mount Sinai

Postdoctoral Fellowship, Department of Neuroscience

Laboratory of Dr. Denise Cai

2018 **UCLA**

PhD, Behavioral Neuroscience and Quantitative Psychology

Advisor: Dr. Michael Fanselow

2010 UCLA

BA, Psychology

Advisor: Dr. J. David Jentsch

2008 Pasadena City College

AA, Psychology

Grants & Fellowships

Current Funding:

| 2023 – 2028 | NIMH K99/R00 Pathway to Independence Award - \$999,000 "Disentangling the consequences of trauma" |
|-------------|---|
| 2023 – 2025 | Behavior Brain Research Foundation, Young Investigator Award - \$70,000 "Contributions of the anterior hypothalamic nucleus to post-trauma stress sensitization" |
| 2024 – 2025 | Postdoc Innovator Award, Mount Sinai Friedman Brain Institute - \$25,000 "Contributions of GABAergic neurons in the anterior hypothalamic nucleus to defensive behavior" |
| 2023 – 2025 | NIMH R56 (Co-Investigator) - \$783,000 |

"Fear and anxiety circuit mechanisms in anterior hypothalamic nucleus"

Fellowships, Awards and Honors

| 2024 | ACNP Travel Award |
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| 2024 – 2025 | Postdoc Innovator Award, Mount Sinai Friedman Brain Institute |
| 2023 – 2028 | NIMH K99/R00 Pathway to Independence Award |
| 2023 – 2025 | Behavior & Brain Research Foundation, Young Investigator Award |
| 2022 | McKnight Foundation Doupe Fellow |
| 2022 | Mount Sinai Neuroscience Outstanding Citizen Award |
| 2018 – 2019 | NIDA T32 Postdoctoral Fellowship, Mount Sinai |
| 2017 – 2018 | UCLA Dissertation Year Fellowship |
| 2017 | UCLA Teaching Practicum Program Fellow |
| 2016 | UCLA Teaching Practicum Program Fellow |
| 2015 – 2017 | NIMH F31 Fellowship |
| 2015 | UCLA Brain Research Institute, Society for Neuroscience Travel Award |
| 2012 – 2014 | NIDA T32 Predoctoral Fellowship, UCLA |
| 2012 | Travel Award to attend the BBC Translational Addiction conference |
| 2012 | UCLA Graduate Summer Research Mentorship Fellowship |
| 2008 | Opal Jones Trust Scholarship in Psychology, Pasadena City College |
| 2008 | Valedictorian of Pasadena City College |

Diversity, Equity, and Inclusion:

At each step in the academic ladder, from elementary school onwards, individuals from underrepresented groups face substantial hurdles that impede their ability to thrive. These hurdles produce great harm, both for the individual and society at large. We must make sweeping changes to improve upon the situation. As a person that struggled with mental illness, a high-school dropout, and a community college graduate, I am where I am today because people saw my potential and mentored me. I am committed to extending the same caring hand to those from non-traditional and under-represented backgrounds. As a graduate student, I tutored homeless youth and served as a mentor for the UCLA Psychology Undergraduate Research Journal. As a postdoctoral fellow, I have helped acquire diversity supplements to support undergraduates from underrepresented backgrounds and have mentored these students in preparation for graduate school. As chair of the Neuroscience Postdoctoral Association, I co-led the development of a fellowship to help graduate students from underrepresented backgrounds secure postdoc positions, and am helping to develop youth outreach activities. Throughout my career, I hope to improve upward mobility at all stages of education and to promote an inclusive environment.

Publications:

Preprints:

1. Dong Z, Feng Y, Diego K, Baggettaa A, Sweis BM, **Pennington ZT**, Lamsifer SI, Zaki Y, Sangiuliano F, Philipsberg PA, Morales-Rodriguez, Kircher D, Slesinger P, Shuman T, Aharoni D, Cai CJ (2024). Simultaneous dual-color calcium imaging in freely-behaving mice. *BioRxiv*, 2024.07.03.601770. https://www.biorxiv.org/content/10.1101/2024.07.03.601770v1

Research Reports:

- 2. Pennington ZT, LaBanca A, Sompolpong P, Christenson Wick Z, Feng Y, Dong Z, Francisco TR, Chen L, Fulton SL, Maze I, Shuman T, Cai DJ (in press). Dissociable contributions of the amygdala and ventral hippocampus to stress-induced changes in defensive behavior. Cell Reports. https://www.biorxiv.org/content/10.1101/2023.02.27.530077v2
- 3. Zaki, Y, **Pennington ZT**, Morales-Rodriguez D, Francisco TR, LaBanca AR, Dong Z, Carrillo Segura S, Silva AJ, Shuman T, Fenton A, Rajan K, Cai DJ (*in press*). Aversive experience drives offline ensemble reactivation to link memories across days. *Nature*.
- **4.** Feng Y, Diego KS, Dong Z, Christenson Wick Z, Page-Harley L, Page-Harley, V, Schnipper J, Lamsifer SI, **Pennington ZT**, Vetere LM, Philipsberg PA, Soler I, Jurkowski A, Rosado CJ, Khan NN, Cai DJ, Shuman, T (*in press*). Distinct changes to hippocampal and medial entorhinal circuits emerge across the progression of cognitive deficits in epilepsy. *Cell Reports*.
- **5.** Dong Z, Mau W, Feng Y, **Pennington ZT**, Chen L, Zaki Y, Rajan K, Shuman T, Aharoni D, Cai DJ (2022). Minian, an open-source miniscope analysis pipeline. *eLife*: 11:e70661.
- **6. Pennington ZT**, Diego KS, Francisco TR, LaBanca AR, Lamsifer SI, Liobimova O, Shuman T, Cai DJ (2021). ezTrack A step by step by step guide to behavior tracking. *Current Protocols in Neuroscience*, 1(10): e255.
- 7. Blaze J, Navickas A, Phillips HL, Heissel S, Plaza-Jennings A, Miglani A, Asgharian H, Foo M, Katanski CD, Watkins CP, **Pennington ZT**, Javidfar B, Espeso-Gil S, Rostandy B, Alwaseem H, Hahn CG, Molina H, Cai DJ, Pan T, Yao WD, Goodarzi H, Haghighi F, Akbarian S (2021). Neuronal Nsun2 deficiency produces tRNA epitranscriptomic alterations and proteomic shifts impacting synaptic signaling and behavior. *Nature Communications*, 12(1): 4913.
- **8.** Lichtenberg NT, Sepe-Forrest L, **Pennington ZT**, Lamparelli AC, Greenfield VY, Wassum KM (2021). The medial orbitofrontal cortex → basolateral amygdala circuit regulates the influence of reward cues on adaptive behavior and choice. *Journal of Neuroscience*, 41(34): 7267-7277.
- **9.** Rajbhandari AK, Octeau JC, Gonzalez S, **Pennington ZT**, Mohamed F, Trott J, Chavez J, Ngyuen E, Keces N, Hong WZ, Heve RL, Waschek J, Khakh BS, Fanselow MS (2021). A basomedial amygdala to intercalated cells microcircuit expressing PACAP and its receptor PAC1 regulates contextual fear. *Journal of Neuroscience*, 41(15): 3446-61.

- 10. Shuman T, Aharoni D, Cai DJ, Lee CR, Chavlis S, Page-Harley L, Vetere LM, Feng Y, Yang CY, Mollinedo-Gajate I, Chen L, Pennington ZT, Taxidis J, Flores SE, Cheng K, Javaherian M, Kaba CC, Rao N, La-Vu M, Pandi I, Shtrahman M, Bakhurin KI, Masmanidis SC, Khakh BS, Poirazi P, Silva AJ, Golshani P (2020). Breakdown of spatial coding and neural synchronization in pilocarpine-treated epileptic mice. Nature Neuroscience, 23(2): 229-238.
- **11. Pennington ZT**, Trott JM, Rajbhandari AK, Li K, Walwyn WM, Evans CJ, Fanselow MS (2020). Chronic opioid pretreatment potentiates the sensitization of fear learning by trauma. *Neuropsychopharmacology*, 45(3): 482-490.
- **12. Pennington ZT**, Dong Z, Feng Y, Vetere LM, Page-Harley L, Shuman T, Cai DJ (*2019*). ezTrack: An open-source video analysis pipeline for the investigation of animal behavior. *Scientific Reports*, 9(1): 19979.
- 13. Kosarussavadi S*, Pennington ZT*, Covel C, Schlinger BA (2017). Across sex and age: Learning and memory and patterns of avian hippocampal gene expression. Behavioral Neuroscience, 131(6): 483-491. *Joint first authors
- **14. Pennington ZT**, Anderson AS, Fanselow MS (2017). The ventromedial prefrontal cortex in a model of traumatic stress: Fear inhibition or contextual processing? *Learning & Memory*, 24(9): 400-406.
- **15.** Lichtenberg NT, **Pennington ZT**, Holley SM, Greenfield VY, Cepeda C, Levine MS, Wassum KM (2017). Basolateral amygdala to orbitofrontal cortex projections enable cue-triggered reward expectations. Journal of Neuroscience, 37(35): 8374-8384.
- **16.** James AS, **Pennington ZT**, Tran P, Jentsch JD (2015). Compromised NMDA/glutamate receptor expression in dopaminergic neurons impairs instrumental learning, but not Pavlovian goal-tracking or sign-tracking. *eNeuro*, 2(3): e0040-14.

Reviews:

- **17.** Fanselow MS, **Pennington ZT** (2018). A return to the dark ages of psychiatry with a two-system framework for the study of fear. *Behaviour Research and Therapy*, 100:24-29.
- 18. Jentsch JD, Ashenhurst JR, Cervantes MC, Groman SM, James AS, Pennington ZT (2014). Dissecting Impulsivity and its relationship to addictions. Annals of the New York Academy of Sciences, 1327(1): 1-26.
- **19.** Jentsch JD, **Pennington ZT** (2014). Reward, interrupted: inhibitory control and its relevance to addictions. *Neuropharmacology*, 76B: 479-486.

Commentaries:

- **20. Pennington ZT**, Cai DJ (2021). Propanolol inhibits reactivation of fear memory. *Biological Psychiatry*, 89(12):1111-12.
- **21. Pennington ZT**, Fanselow MS (2018). Indirect targeting of sub-superficial brain structures with transcranial magnetic stimulation reveals a promising way forward in the treatment of fear. *Biological Psychiatry*, 84(2): 80-81.

22. Fanselow MS, **Pennington ZT** (2017). The Danger of LeDoux & Pine's Two System Framework for Fear. *American Journal of Psychiatry*, 174(11): 1120-1121.

Invited Talks:

| 2024 | Hypothalamus Gordon Research Conference (Lewiston, ME) |
|------|--|
| 2024 | Neurobiology of Stress Conference (Boston, MA) |
| 2024 | UCLA Behavioral Neuroscience Seminar (Los Angeles, CA) |
| 2024 | CU Boulder Behavioral Neuroscience Seminar (Boulder, CO) |
| 2024 | Yale Division of Molecular Psychiatry Seminar Series (New Haven, CT) |
| 2023 | ACNP Meeting (Tampa, FL) |
| 2023 | Pavlovian Society Meeting (Austin, TX) |
| 2022 | UT Southwestern, El Paso. Learning Technology Seminar Series (Virtual) |

Professional Activities and Service

| <u>Professiona</u> | I Activities and Service |
|--------------------|--|
| 2022 – present | Co-Director, Mount Sinai Emerging Scholars Program |
| 2022 – present | Founder/Organizer, Faculty Search Support Group Organized mock chalk-talk session with faculty and trainees. Organized application review session with faculty input. Coordinated postdocs being able to attend departmental chalk-talks. |
| 2024 | Organizer, Symposium on Diversity, Inclusion and Training (Departments of Pharmacological Sciences and Neuroscience) |
| 2023 | Instructor, Cold Spring Harbor Laboratories (Cold Spring Harbor, NY): Imaging Structure and Function in the Nervous System |
| 2021 – present | Founder/Organizer, Sinai Anxiety Fear and Trauma Journal Club Multi-lab journal club designed to facilitate collaboration amongst labs and safe place for trainees to refine their science and presentation skills. |
| 2021 – 2022 | Chair, Mount Sinai Neuroscience Postdoctoral Association Helped orchestrate multiple career panels for postdocs. Created grant-writing resources to help postdocs identify and secure funding. Organized job-search support group for postdocs going on faculty search. Hosted socials to facilitate sense of welcome amongst postdoc community. |
| 2021 | Instructor, UCLA (Los Angeles, CA): Virtual Miniscope Workshop |
| 2019 | Instructor, CAJAL Advanced Neuroscience Training Programme: |

| | Principles and implementation of Miniscope imaging and analysis. |
|----------------|---|
| 2019 – present | Committee Member, Mount Sinai Neuroscience Postdoctoral Association |
| 2018 – 2021 | Committee Member, Mount Sinai Neuroscience Seminars |
| 2015 – 2017 | Graduate Student Mentor, UCLA <i>Undergraduate Research Journal of</i> Psychology |

Teaching

Academic Courses

2022 – present Invited Lecturer at Mount Sinai Courses:

o Neuro Core Unit 3, Behavioral and Cognitive Neuroscience

Techniques and Approaches in Neuroscience

2016 – 2017 Instructor at UCLA

Average Overall Rating: 8.4/9 (N = 70)

Courses:

Psych 15, Introductory Psychobiology (2 school quarters)

2012 – 2018 Teaching Assistant at UCLA

Average Overall Rating: 8/9 (N = 291)

Courses:

Psychology 110, Fundamentals of Learning (1 school quarter)

o Psychology 115, Principles of Behavioral Neuroscience (3 school quarters)

Psychology 116, Behavioral Neuroscience Laboratory (6 school quarters)

Neuroscience M101L, Neuroscience Laboratory (1 school quarter)

Workshops

2023 Instructor, Cold Spring Harbor Laboratories (Cold Spring Harbor, NY):

Imaging Structure and Function in the Nervous System

2021 **Instructor**, **UCLA** (Los Angeles, CA):

Virtual Miniscope Workshop

2019 Instructor, CAJAL Advanced Neuroscience Training Programme (Bordeaux,

France):

Principles and implementation of Miniscope imaging and analysis.

Research Advising

Research Mentor at Icahn School of Medicine at Mount Sinai

| 2024 - Present | Afra Mahmud, Undergraduate Research in Cai Lab |
|----------------|---|
| 2024 - Present | Madeline Bacon, Research Associate in Cai Lab o Author on Pennington et al. Cell Reports, 2024 |
| 2023 - 2024 | Shereen Abdel-Raheim, Undergraduate in Cai Lab Author on Pennington et al. Cell Reports, 2024 First author poster presentation at Mount Sinai Neuroscience Retreat 2024 Poster presenter at SFN 2023 Next Position: Applying for Clinical Psychology PhD |
| 2022 - 2024 | Patlapa Sompolpong, Research Associate in Cai Lab Author on Pennington et al. Cell Reports, 2024 First author poster presentation at SFN 2023 Poster presenter at SFN 2022 Next Position: Neuroscience PhD, Emory University |
| 2020-2022 | Alexa LaBanca, Research Associate in Cai Lab Author on Pennington et al. Cell Reports, 2024 Author on Pennington et al. Current Protocols in Neuroscience, 2021 First author poster presentations at SFN 2021, SFN 2022, Mount Sinai Neuroscience Retreat 2021, Mount Sinai Neuroscience Retreat 2022 Next Position: Neuroscience PhD, Mount Sinai School of Medicine |
| 2019-2021 | Taylor Francisco, Neuroscience and Behavior Student at Columbia Author on Pennington et al. Cell Reports, 2024 Author on Pennington et al. Current Protocols in Neuroscience, 2021 First author poster presentation at SACNAS 2021. NIMH Diversity Supplement Awardee Next Position: Data Science MA, Columbia University |
| 2021 | Keziah Diego, Research Associate in Shuman Lab Author on Pennington et al. Current Protocols in Neuroscience, 2021 Next Position: MD, U Chicago |
| 2021 | Sophia Lamsifer, Research Associate in Shuman Lab Author on Pennington et al. Current Protocols in Neuroscience, 2021 Next Position: MD, Yale School of Medicine |
| 2021 | Olga Liobimova, Undergraduate Researcher in Shuman Lab o Author on Pennington et al. Current Protocols in Neuroscience, 2021 |

Senior Thesis Mentor at UCLA

2018-2018 Kevin Li, Psychobiology

o Author on Pennington et al. Neuropsychopharmacology, 2020

- First author poster presentation at UCLA Psychology Undergraduate Research Conference 2018
- Next Position: MD, UCSF Medical School

2017-2018 Dim

Dimyana Hana, Neuroscience

- First author poster presentation at UCLA Neuroscience Undergraduate Research Conference 2018
- Next Position: Brand Strategist & Content Creator

2015-2016

Austin Anderson, Psychobiology

- Author on Pennington et al. Learning & Memory, 2017
- First author poster presentation at UCLA Psychology Undergraduate Research Conference 2016
- Next Position: DO, Arizona College of Osteopathic Medicine

2013-2014

Patricia Stan, Neuroscience

- First author poster presentation at UCLA Psychology Undergraduate Research Conference 2014
- Next Position: Neuroscience PhD, University of Pittsburgh

2012-2013

Kyra Phillips, Psychology

- First author poster presentation at UCLA Psychology Undergraduate Research Conference 2013
- Next Position: Psychobiology PhD, University of Michigan Ann Arbor

2012-2013

Taylor Clark, Psychology

- First author poster presentation at UCLA Psychology Undergraduate Research Conference 2013
- Next Position: Neuroscience PhD, UT Austin

Press and Media

2021 Neuropsychopharmacology Press Release

2017 Society for Neuroscience Press Release

Reviewer:

Journal Review:

Neuropsychopharmacology, Reviewer (since 2021)

Biological Psychiatry, Reviewer (since 2023)

Journal of Neuroscience, Reviewer (since 2023)

Science Advances, Reviewer (since 2024)

References:

Denise Cai, Ph.D.

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Michael Fanselow, Ph.D.

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Email: mfanselow@gmail.com

Eric Nestler, MD, Ph.D.,

Dean, Academic and Scientific Affairs
Director, Friedman Brain Institute
Departments of Neuroscience, Psychiatry, and Pharmacological Sciences
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