KATRINA P. NGUYEN

3747 Beechwood Blvd., Pittsburgh, PA 15217

J 703-463-8288

katrinan@andrew.cmu.edu ☐ linkedin.com/in/katrinapnguyen ☐ github.com/katpnug

TECHNICAL SKILLS

Tools and Languages Matlab, Python (TensorFlow, NumPy, SciPy, matplotlib, pandas), Git, FIFX, SLURM

workload manager, SolidWorks, Autodesk Inventor, Microsoft Office Suite, Adobe

Illustrator, Affinity Designer

Research Design, Research Dissemination, Project Management, Interpersonal and **Quantitative Research**

Collaborative Communication, Data Analysis and Visualization

EDUCATION

Carnegie Mellon University

Pittsburgh, PA Ph.D., Biomedical Engineering Aug 2016 – Sep 2022 (exp)

George Mason University

Fairfax, VA

B.S., Bioengineering Aug 2010 - May 2014

Relevant Coursework

• Neural Data Analysis

• Computational Perception

• Medical Device Innovation

• Neural Signal Processing

• Statistical Models of the Brain

RESEARCH AND WORK EXPERIENCE

Carnegie Mellon University

Pittsburgh, PA

Graduate Student Researcher

Aug 2016 - Sep 2022

Advisors — Aryn Gittis, PhD and Steven Chase, PhD

- Design and construct novel behavioral devices to study kinematic adjustments during motor learning tasks in rodents.
- Build data pipelines to acquire high frame rate video files (100s of GBs) and analyze data in MATLAB and Python using regression, time series analysis, and probabilistic frameworks.
- Present research regularly at international conferences and internal seminars.
- Mentor new students and collaborate with lab mates to apply my computational skills to their projects.

National Institutes of Health (NIDDK)

Bethesda, MD

Postbaccalaureate IRTA Fellow

Jul 2014 - Aug 2016

Advisor — Alexxai Kravitz, PhD

 Constructed a low-cost, home cage compatible automatic pellet dispensing device to obtain high temporal resolution data for feeding behavior and patterns. [web]

George Mason University

Fairfax, VA

Undergraduate Research Scholar

Apr 2013 - Jul 2014

Advisor — Wilsaan Joiner, PhD

- Designed and performed psychophysical studies on human subjects to study the retention of motor adaptation with different methods of applied perturbing force.
- Analyzed data sets (10s of GBs) in MATLAB to identify changes in reaching movements with motor adaptation.

Children's National Medical Center

Washington, D.C.

Research Volunteer

Aug 2013 - May 2014

Advisor — Kevin Cleary, PhD

- Worked with a team of medical doctors and researchers in the Sheikh Zayed Institute for Pediatric Surgical Innovation to construct a low-cost fetal EKG monitoring system.
- Recorded heart signals from ultrasound device and performed offline analysis to calculate heart rate.

INOVA Neuroscience Institute

Fairfax, VA

Research Intern Jan 2014 – May 2014

Advisor — James Leiphart, MD

• Modified equipment such as amplifiers and data acquisition systems to record spinal electrical activity from patients suffering from chronic neuropathic pain.

Children's National Medical Center

Washington, D.C.

Student Innovator Intern

Jun 2013 - Aug 2013

Advisor — Janice LePlatte, MS, BSN, RN-BC

- Developed device to enhance seizure simulations on a manikin to improve quality of education.
- Assisted the Simulation Center with setting up and running daily scenarios to educate staff, evaluate processes, and identify gaps with the aim to promote patient safety and improve care.

Professional Experience

Department of Biomedical Engineering (CMU)

Pittsburgh, PA

Teaching Assistant

Introduction to Neuroscience for EngineersPhysiology

Jan 2017 – May 2017 Jan 2018 – May 2018

Neural Data Analysis

Sep 2019 – Dec 2018

Department of Bioengineering (GMU)

Fairfax, VA

Teaching Assistant

Physiology for Engineers

Aug 2013 – Dec 2013

Schischek Incorporated

Fairfax, VA

Intern/Assistant

Jun 2012 – Dec 2013

Kumon Math and Reading Center

Chantilly, VA

Tutor/Teaching Assistant

Jul 2007 – Dec 2012

LEADERSHIP AND TEAM EXPERIENCE

Neuroscience Institute (CMU)

Pittsburgh, PA

Bootcamp Teaching Assistant

Aug 2021

- Developed an intensive 3-day "Computational Neuroscience Bootcamp" for incoming graduate students.
- Guided students in the acquisition and analysis of a sample data set to develop a broad foundation of computational tools.

Carnegie Mellon University

Pittsburgh, PA

Social Committee Member

May 2018 - Dec 2021

• Served as a liaison between faculty, administration, and students which led to critical student input in redesign of the Center for the Neural Basis of Cognition training program courses and requirements.

VOLUNTEER AND SERVICE EXPERIENCE

NINDS Training and Diversity Discussion Panel

Bethesda, MD

Panel Member

Aug 2020 Pittsburgh, PA

Category Judge

Covestro Pittsburgh Regional Science and Engineering Fair

Apr 2019

Biological Sciences Outreach Program
Teaching Assistant

Pittsburgh, PA Apr 2019

Intel International Science and Engineering Fair

Pittsburgh, PA

Grand Award Judge

Co-Editor

May 2019

The iNFORMER Fellows Newsletter

Bethesda, MD Jun 2015 – Aug 2016

NIDDK Fellows Advisory Board

Pittsburgh, PA

Postbaccalaureate Delegate

Jun 2015 - Aug 2016

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Adventures in Science Program

Session Leader

Bethesda, MD *Oct 2015 – Jun 2016*

NIDDK DSRTP for Undergraduate Students

Mentor

Bethesda, MD *Jun 2015 – Aug 2016*

PRESENTATIONS

Invited Talks

- 1. **Nguyen KP**. How I automated my job feeding mice. *Hackaday Superconference* (Pasadena, CA). 2-4 November 2018.
- 2. Mini-symposium: Open-source hardware for neuroscience research
 Nguyen KP. Feeding Experimentation Device (FED): an open-source system for measuring food intake in rodents. *Society for Neuroscience Annual Meeting* (Washington, D.C.). 13 November 2017.

Conference Presentations

- 1. **Nguyen KP***, Isett BR*, Schwenk JC, Gittis AH. Locomotor suppression via indirect pathway spiny projection neuron stimulation is not mediated through the globus pallidus externus. *Basal Ganglia Gordon Research Conference* (Ventura, CA). 20-25 March 2022.
- 2. **Nguyen KP**, Sharma A, Gittis AH*, Chase SM*. Mice learn to modulate intra- and inter-limb paw kinematics with training on a novel locomotor behavioral paradigm. *Society for Neuroscience Annual Meeting* (San Diego, CA). 3-7 November 2018.
- 3. **Nguyen KP**, Licholai JA, Kravitz AV. Why do mice over-eat palatable diets? A comparison of hedonic and homeostatic mechanisms. *Society for Neuroscience Annual Meeting* (San Diego, CA), 12-16 November 2016.
- 4. Licholia JA*, **Nguyen KP***, Kravitz AV. Wireless Feeding Experimentation Device (FED) to monitor home cage feeding behavior in rodents. *NIH Postbac Poster Day* (Bethesda, MD), 20 April 2016.
- 5. **Nguyen KP**, McKenna EL, Bray LC, Colucci K, Alhussein L, Hosseini EA, Joiner WM. The training duration influences the magnitude of motor adaptation retention, but not the magnitude of savings following a 24-hour break. *Society for Neuroscience Annual Meeting* (Chicago, IL), 17-21 October 2015.
- 6. **Nguyen KP**, Kravitz AV. Functional dissociations between striatal subregions: Activation of direct pathway neurons increases motor output in the dorsomedial, but not ventral, striatum. *NIH Research Festival* (Bethesda, MD), 16-18 September 2015.
- 7. **Nguyen KP**, Kravitz AV. Engineering a system to monitor home cage feeding behavior in rodents. *Society for the Study of Ingestive Behavior* (Denver, CO), 7 July 2015.
- 8. **Nguyen KP**, Hosseini EA, Joiner WM. The decay of motor adaptation to novel movement dynamics reveals hysteresis in motor primitive gain-space. *Society for Neuroscience Annual Meeting* (Washington, DC), 15-19 November 2014.
- 9. **Nguyen KP**, Hosseini EA, Joiner WM. The decay of task-relevant and task-irrelevant components of motor adaptation to novel movement dynamics. *OSCAR Celebration of Student Scholarship* (Fairfax, VA), 5 May 2014.

PUBLICATIONS

- 1. Isett BR*, **Nguyen KP***, Schwenk JC, Snyder CN, Adegbesan KA, Ziausyte U, Gittis AH. (submitted) The indirect pathway of the basal ganglia promotes negative reinforcement, but not motor suppression. *Neuron*.
- 2. **Nguyen KP**, Sharma A, Gil-Silva M, Gittis AH*, Chase SM*. (2021) Distinct kinematic adjustments over multiple timescales accompany locomotor skill development in mice. *Neuroscience*.

- 3. Matikainen-Ankney BA, Earnest T, Ali M, Casey E, Wang JG, Sutton AK, Legaria AA, Barclay KM, Murdaugh LB, Norris MR, Chang YH, **Nguyen KP**, Lin E, Reichenbach A, Clarke RE, Stark R, Conway SM, Carvalho F, Al-Hasani R, McCall JG, Creed MC, Cazares V, Buczynski MW, Krashes MJ, Andrews ZB, Kravitz AV. (2021) An open-source device for measuring food intake and operant behavior in rodent home-cages. *eLife*. 10, e66173.
- 4. Alhussein L, Hosseini EA, **Nguyen KP**, Smith MA, Joiner WM. (2019) Dissociating effects of error size, training duration, and amount of adaptation on the ability to retain motor memories. *J Neurophysiol*. 122(5), 2027-2042.
- 5. **Nguyen KP**, Zhou W, McKenna EL, Colucci-Chang K, Bray LC, Hosseini EA, Alhussein L, Rezazad M, Joiner MW. (2019) The 24-hour savings of motor adaptation to novel movement dynamics initially reflects the recall of previous performance. *J Neurphysiol*. doi:10.1152/jn.00569.2018
- 6. Licholai JA*, **Nguyen KP***, Fobbs WC, Schuster CJ, Kravitz AV. (2018) Why do mice overeat high-fat diets? How high-fat diet alters the regulation of daily caloric intake in mice. *Obesity*. 26, 1026-1033.
- 7. LeBlanc KH, London TD, Szczot I, Bocarsly ME, Friend DM, **Nguyen KP**, Mengesha MM, Rubinstein M, Alvarez VA, Kravitz AV (2018) Striatopallidal neurons control avoidance behavior in exploratory tasks. *Mol Psychiatry*. doi:10.1038/s41380-018-0051-3
- 8. Hosseini EA, **Nguyen KP**, Joiner WM. (2017) The decay of motor adaptation to novel movement dynamics reveals an asymmetry in the stability of motion state-dependent learning. *PLOS Comput Biol.* 13(5): e1005492.
- 9. **Nguyen KP**, Ali MA, O'Neal TJ, Szczot I, Licholai JA, Kravitz AV. (2017) Feeding Experimentation Device (FED): Construction and validation of an open-source device for measuring food intake. *J Vis Exp.* 120.
- 10. **Nguyen KP**, O'Neal TJ, Bolonduro OA, White E, Kravitz AV. (2016) Feeding Experimentation Device (FED): A flexible open-source device for measuring feeding behavior. *J Neurosci Meth*. 267:108-114.
- 11. Devarakonda K, **Nguyen KP**, Kravitz AV. (2015) ROBucket: a low cost operant chamber based on the Arduino microcontroller. *Behavior Research Methods*. 48(2): 503-509.

HONORS AND AWARDS

HONORS AND AWARDS	
Journal Cover Artwork	Nov 2021
Trends in Cognitive Sciences (Volume 25, Issue 11) [web]	
Outstanding Poster Award	Sep 2018
Forum on Biomedical Engineering (CMU)	
Henry L. Hillman Presidential Fellowship	Aug 2016
Carnegie Mellon University	
NIDDK Innovation Award	Aug 2016
National Institutes of Health	
Outstanding Poster Award	May 2016
Postbac Poster Day (NIH)	
Graduate Research Fellowship Program Honorable Mention	Mar 2016
National Science Foundation	
Certificate of Appreciation	Mar 2016
NIDDK - Office of Minority Health Research Coordination	
Undergraduate Research Scholars Program Award	Aug 2013, Jan 2014
George Mason University – Office of Student Scholarship, Creative Activities, and Research	
Student Excellence Award	May 2014

George Mason University – Office of Student Scholarship, Creative Activities, and Research