Lili Karashchuk

Interdisciplinary scientist, especially interested in the basic and applied science of sensorimotor control.

Education

- 2017–23 Ph.D. Neuroscience, University of Washington, Seattle
- 2012–17 B.A. Statistics and Computer Science, University of California, Berkeley

Publications

2024 **L Karashchuk***, JSL Li*, SL Brunton, JC Tuthill, BW Brunton. "Sensorimotnor delays constrain in revisions robust locomotion in a kinematic model of fly walking", *eLife preprint*

2023 JJ Sun*, **L Karashchuk***, A Dravid*, S Ryou, S Fereidooni, JC Tuthill, A Katsaggelos, BW name change to Lili Brunton, G Gkioxari, A Kennedy, Y Yue, P Perona. "BKinD-3D: Self-Supervised 3D Keypoint Discovery from Multi-View Videos", *CVPR*

2021 **P Karashchuk**, KL Rupp, ES Dickinson, S Walling-Bell, E Sanders, E Azim, BW Brunton, JC Tuthill. "Anipose: a toolkit for robust markerless 3D pose estimation", *Cell Reports*

2021 CJ Dallmann^{*}, **P Karashchuk**^{*}, BW Brunton, JC Tuthill. "A leg to stand on: computational authors models of proprioception", *Current Opinion in Physiology*

- 2018 AC Jenkins, **P Karashchuk**, L Zhu, M Hsu. "Predicting human behavior toward members of different social groups", *Proceedings of the National Academy of Sciences*
- 2017 P Paredes, AR Feirreira, C Schillaci, G Yoo, P Karashchuk, D Xing, C Cheshire, J Canny. "Inquire: Large-Scale Early Insight Discovery for Qualitative Research", Proceedings of the 2017 ACM conference on Computer-Supported Cooperative Work (CSCW 2017).

Patents

- 2022 P Mantovani, J Rodriguez, **P Karashchuk**, A Ekelem, MAMH Rahman. "Device and system for real-time gait modulation and methods of operation thereof", US Patent 11,484,710
- 2021 MR Vescovi, TA Vega Gálvez, **P Karashchuk**, TR Gruber, DR Guzzoni. "Unconventional virtual assistant interactions", US Patent 10,956,666
- 2020 **P Karashchuk**, TA Vega Gálvez, TR Gruber. "Intelligent automated assistant in a messaging environment", US Patent 10,691,473

Selected awards

- 2022 Grant recipient, NSF SBIR Award Phase 2 Continued NSF SBIR Phase 1 and received a \$1M grant to prototype markerless tracking to quantify kinematics for rehabilitation and diagnosis.
- 2020 **Grant recipient**, *NSF SBIR Award Phase 1* As part of Evolution Devices, received a \$250,000 grant to prototype markerless tracking to quantify kinematics for rehabilitation and diagnosis.
- 2018 Finalist, Toyota Mobility Unlimited Challenge Evolution Devices was 1 of 5 companies to receive a grant of \$500,000 to develop solutions for improving mobility. We built a device that uses electrical stimulation to help people with foot drop regain mobility.
- 2017 **Fellow**, *NSF Graduate Research Fellowship* Received competitive fellowship to support research in neuroscience
- 2015 1st Place, Big Ideas @ Berkeley Pitched an API for brain computer interfaces, which would allow anyone to easily develop brain computer interfaces, without minimal knowledge of signal processing, machine learning, or neuroscience. We won \$13,500 to further develop this idea.

Invited talks

- 2024 "Measuring animal behavior in three dimensions", The Short Course on the Application of Machine Learning for Automated Quantification of Behavior
- 2022 "Dynamics of animal movement: From motion capture to neural feedback loops", American Physical Society's March Meeting
- 2022 "How to estimate animal pose: Past and future", UW Neuroscience Symposium
- 2021 "Measuring engagement through brain correlations", Gray Matters Evenings with Neuroscience

*co-first authors

- 2020 "Anipose: A toolkit for robust 3D markerless tracking", Neural Computation and Engineering Connection
- 2020 "Anipose: A toolkit for robust 3D markerless tracking", UW Neuroscience Symposium

Conference presentations

- 2022 LC Donahue, **P Karashchuk**, E Celnikier, MAMH Rahman, JM Rodriguez, A Ekelem, P Mantovani. "Combining telerehabilitation with functional electrical stimulation for walking for people with multiple sclerosis: a pilot study", *Annual Meeting of the Consortium of Multiple Sclerosis Centers*
- 2022 **P Karashchuk**, S Walling-Bell, C Dallmann, JC Tuthill, BW Brunton. "A feedback model for predicting targeted perturbations of proprioceptors during fly walking", *Computational and Systems Neuroscience (Cosyne) Conference*
- 2021 **P Karashchuk**, KL Rupp, ES Dickinson, S Walling-Bell, E Sanders, E Azim, BW Brunton, JC Tuthill. "Anipose: a toolkit for robust markerless 3D pose estimation", *CV4Animals Workshop at CVPR*
- 2021 **P Karashchuk**, KL Rupp, ES Dickinson, S Walling-Bell, BW Brunton, JC Tuthill. "A generative model of 3D leg kinematics of walking *Drosophila*", *Neural Computation and Engineering Connection (NCEC)*
- 2020 **P Karashchuk**, ES Dickinson, K Rupp, BW Brunton, JC Tuthill. "Inter-joint coupling dynamics of walking *Drosophila* from complete 3D leg kinematics", *Computational and Systems Neuroscience* (Cosyne) Conference
- 2017 **P Karashchuk**, AC Jenkins, M Hsu. "Toward Socially Aware Computing and Artificial Intelligence", *Cognitive Computational Neuroscience (CCN) Conference*
- 2016 **P Karashchuk**, P Krueger, I Sáez, M Hsu. "Neural basis of social learning under incomplete payoff information", *Society for Neuroscience (SfN) Conference*

Research experience

 2023-present Scientist I, Allen Institute for Neural Dynamics, Seattle Currently building a system to observe fine 3D kinematics and muscle dynamics of mice in naturalistic environments.
2017-2023 PhD Researcher, University of Washington, Seattle

- Performed research to study the natural walking kinematics in the fruit fly. Designed and implemented a pipeline to track animal joints in 3D and a method for discovering 3D keypoints from video without annotations. Modeled the walking kinematics with sensory and motor delays, finding limits on delays needed for robust fly walking.
- 2013-2017 Neuroeconomics Research, University of California, Berkeley Performed neuroeconomics research at the Hsu lab (neuroecon.berkeley.edu). Spearheaded analysis of fMRI data to determine the neural basis of social learning under incomplete information. Led integrated analysis of various job and behavioral economic game datasets to show how a common set of judgements underlies decisions towards others.
- 2014–2017 LiveJournal Data Analysis, University of California, Berkeley Analyze the full LiveJournal data. Pioneered using word2vec to search the data for semantically related sentences, and helped deploy this system for access by ethnographers.

Industry experience

2016–2023 Chief Science Officer, Evolution Devices

Lead research on human motion to optimize algorithms for electrical stimulation. Built initial prototype of the device. Developed algorithm to track phase of walking cycle from sensors on the knee. Led implementation of markerless motion tracking system for research on human kinematics.

2015 & 2016 Siri Advanced Development Team, Apple

Summer Internship Developed a variety of prototypes of new interactions involving Siri and pitched them to Apple VPs. Applied and received 2 patents based on work.

2015 Mind Controlled Robot Arm, Exploratorium

Museum exhibit Worked in a tight deadline (1 month) to develop a professional exhibit housed at the Exploratorium: a mind controlled robot arm. I developed the signal processing, machine learning, and the EEG headset to make this work. Details at explorecogtech.com.

Teaching experience

2018 **Teaching assistant**, Introduction to Systems and Behavioral Neuroscience, University of Washington

Assisted in teaching lab-based course on systems and behavioral neuroscience. Led the lab in one section, including introducing the experiments, debugging rigs for students, and grading lab report and exams.

- 2017 Developed neurotech course, Neurotech @ Berkeley, University of California, Berkeley https://github.com/lambdaloop/bci-course
 - Created a full course with weekly labs and lectures on running and analyzing experiments with EEG.
- 2012–2014 **Course Developer**, The Structure and Interpretation of Computer Programs, University of California, Berkeley

Wrote most of the backend used to manage CS 61AS, a self-paced intro to CS course, including scripts to handle attendance, deadlines, and slip days. I also wrote a full scheme interpreter in javascript so that students could run it with minimal setup, and a script to schedule lab assistants using simulated annealing.

Service

- 2021-2022 **Curriculum committee**, *Neuroscience Program*, University of Washington Advised on changes to the curriculum. Pitched a new seminar-style course to introduce incoming graduate students to the latest techniques in neuroscience.
- 2020-2021 Seminar committee, Neuroscience Program, University of Washington Helped plan the seminars for the neuroscience program, including hosting and introducing speakers, organizing speaker meeting schedules, and picking which speakers to invite for the seminar.

Outreach

2017–2022 Neurotech outreach, Synaptech, University of Washington

https://synaptechuw.org/.

- Worked on projects with undergrads in weekly meetings, ranging from controlling Pong paddles with EMG to visual novel where choices change based on brain state.
- Applied and received over 10,000 of funding for neurotech equipment.
- Helped organize two hackathons (Synaptech Hackjam and Neurahack). Neurahack was in collaboration with Center for Neurotechnology at UW and was the biggest neurotech hackathon ever hosted (with about 40 people attending).
- Created and hosted a series of workshops on analyzing EEG and fMRI data, ranging from sleep to brain on LSD.

2017 Co-founder, Neurotech @ Berkeley, University of California, Berkeley

https://neurotech.berkeley.edu/

Created a club to discuss and practice neurotechnology. Applied for funding and hosted events to work on project and bring people together. It has since grown to over 100 members.

Competition awards

2016 2nd Place, Stanford health++ hackathon

We created a low-cost solution for foot drop, a symptom in which people have trouble lifting their foot when walking (due to muscle or nerve degeneration) leading to an abnormal gait. In 24 hours, we made a functioning prototype that would stimulate the appropriate muscle to lift the foot when it detects the user is walking.

- 2014 **1st Place, Most Technically Challenging, Most Awesome**, *CalHacks* Created a mind controlled drone. We classified EEG data to control a quadcopter.
- 2014 Most Useful, Hackers@Berkeley HackJam Scraped events on campus and displayed them in clean interface, with email/sms reminders.
- 2014 **Most Innovative**, Emotiv Insight Designation Designed a program that would mix art and brainwaves to create a unique experience
- 2013 **Honorable Mention**, *CSUA Hackathon* Created a web version of Borges's Library of Babel, a library which holds all the possible books.
- 2012 **Best Game**, *Hackers@Berkeley HackJam* Created a clone of bomberman using pygame, with basic computer AI, setups for OS X and Windows, and pleasing square graphics. Available at github.com/lambdaloop/bomberman
- 2011 1st Place, Fitchburg State University Programming Contest
- 2011 1st Place, American Computer Science League, Individual Overall
- 2010 1st Place, Providence College Programming Contest