JAI BHAGAT

https://jkbhagatio.io jkbhagatio[at]gmail[dot]com

SELECTED SKILLS

ML & AI

Dimensionality Reduction (incl. PCA, t-SNE)

Unsupervised Learning (incl. HDBSCAN, OPTICS)

Supervised Learning (incl. GLMs, SVMs, Forests)

Deep & Reinforcement Learning (incl. CNNs, Transformers TD, DQNs, RAG, MI)

Distributed Training (incl. DDP, FSDP)

Programming Languages

Python (incl. PyTorch, Jax)
Javacsript, C, Rust, SQL, CUDA

Software Services

Wandb, Docker, Slurm, AWS (EC2, ECS, S3), GCP, HF 🙈

Mechatronics

Micro-controllers -computers (incl. Arduino, R Pi) Simple PID, KF Control Systems Ephys Acquisition

CAD & 3d Printing

Laser Cutting

Wet Lab

In-vivo Electrophysiology Genotyping

Optogenetics

Stereotaxic surgeries

Histology

SELECTED AWARDS

Fondation JFMLCT 2023 UCL AWPO 2022 SWC Ph. D. Scholarship 2021

EXTRA TRAINING

ARENA 3.0 - AI Alignment
Machine Learning Summer School
Extracellular Ephys Acquisition

EDUCATION

Ph. D. Computational Neuroscience | University College LondonPresentA.S.P. Neuroscience | Massachusetts Institute of Technology2018B.A. Neuroscience | Boston University2015

SELECTED PROFESSIONAL EXPERIENCE

Data Scientist, Sainsbury Wellcome Centre 2020 Nov – 2021 Aug University College London, London, UK

Software Developer, CortexLab & International Brain Lab 2018 Oct – 2020 Aug University College London, London, UK

Technical Associate I/II, Wilson Lab 2016 Jun – 2018 Jun Massachusetts Institute of Technology, Cambridge, MA, USA

SELECTED PUBLICATIONS

Bhagat, et al. Aeon: An open-source platform to study the neural basis of ethological behaviors over naturalistic timescales. *In Prep*.

Banga, Benson, *Bhagat*, et al. Reproducibility of in-vivo electrophysiological measurements in mice. *Biorxiv* & *In Press* 2023.

Steinmetz, Aydin, Lebedeva, Okun, Pachitariu, *Bhagat*, et al. Neuropixels 2.0: A high-density probe for stable, long-term brain recordings. *Science* 2021.

Bhagat, et al. Rigbox: An open-source toolbox for probing neurons and behavior. *eNeuro* 2020.

Bhagat, et al. LSTM Neural Networks for LFP Event Detection and Classification in the Rodent Hippocampal-Cortical Network. *MIT BCS Symposium 2018*.

Bhagat, et al. Machine Learning Techniques to Improve Analyses of Neural Spike Data. *MIT Intelligence Quest 2018*. [*Press Release*]

SELECTED OPEN-SOURCE PROJECTS

nanoGPT: A minimal (nanomal?) Python repository containing code for building, training, and running nanoGPT. (Sole creator, developer, and maintainer)

Wall-E-GPT: Python and Arduino code for a GPT-controlled, semi-autonomous rover robot running on a Raspberry Pi. (Sole creator, developer, and maintainer)

aeon_mecha: Project Aeon's main Python library for interfacing with acquired experiment data. (Creator, developer, maintainer: active)

aeon_experiments: Project Aeon's main Bonsai and C# library for running behavioral neuroscience experiment workflows. (Developer, maintainer: active)

ibllib: The International Brain Laboratory's core shared Python libraries for data pipeline management and analysis. (*Developer, maintainer*)

MatchMentor: Football video analysis AI in Python to democratise player training. (*Creator, developer, maintainer*)

Rigbox: A MATLAB and C based toolbox for running behavioral neuroscience experiments and managing data. (*Developer, maintainer*)

J_Clust. A complete, MATLAB spike sorting package. (Sole creator, developer, and maintainer)