

# 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)  
Javascript, 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 London	Present
A.S.P. Neuroscience	Massachusetts Institute of Technology	2018
B.A. Neuroscience	Boston University	2015

## 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*)