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Summary_

- · Proficient in quantitative methods including building data analysis pipelines for large, heterogeneous data sets and improving large codebases.
- Exceptional engineering and science knowledge, including scientific communication tools (jupyter, matplotlib).
- Dedication to writing clean, production-quality code and comfortable with unit testing, efficient version control, and common DevOps practices.
- Experience working on multiplayer games and familiarity with common networking architectures and patterns.
- Research-oriented software engineering skills, including fluency with libraries for scientific computing, deep learning and machine learning (Keras, TensorFlow, scikit-learn). Ability to rapidly acquire new technical knowledge and skills.

Experience _____

NeuroGEARS Ltd.

London, United Kingdom

SENIOR SOFTWARE ENGINEER April 2022 - Present

Software / consulting company developing the Bonsai-Rx language and custom software tools for neuroscience research.

- Improved and extended the popular open source bonsai-rx language for visual reactive programming.

 Built and released Bonsai libraries for sensor interfaces (Tinkerforge), networking (ZeroMQ, Zyre, Lsl), streaming (FFmpeg) and Unity integration.
- Developed Unity VR environments in collaboration with clients in research and industry.

 With partners in clinical and sociological research, developed environments based on real-world city locations that participants can explore in VR while having key biophysical and attention signals monitored (heart-rate, galvanic skin response, eye-tracking, gaze fixation).
- Worked with NeuroGEARS team to provide bespoke software tools to clients including user interfaces and documentation. Used reactive extensions in .NET and asynchronous programming to produce Bonsai-Rx workflows controlling complex neuroscience experiments. Communicated engineering process and requirements to non-technical clients.
- **⊘** Bonsai · C# & .NET · Python · MATLAB · Unity · ZeroMQ · Avalonia · Windows Forms · MAUI · Git

The University of Southern California

Los Angeles, California

POSTDOCTORAL SCHOLAR May 2018 - April 2022

Investigating somatosensory processing in neural circuits with 2p imaging and 3D optogenetics.

- Reduced manual analysis time by modifying DeepLabCut for Google Cloud, allowing for fast, parallel usage on TB size whisker tracking datasets and speedup of data processing.
- Applied deep neural network models with dimensionality reduction methods to analyze neural population responses in high-dimensional space.
- Designed and deployed machine-learning pipelines to increase analysis throughput in the lab (Google Cloud, Colab).
- Mentored graduate and undergraduate students and provided training in data analysis and programming.
- Employed all-optical techniques to investigate neuronal ensemble recruitment in somatosensory cortex.
- Python · MATLAB · Keras · tensorflow · numpy · pandas · jupyter

The Francis Crick Institute / University College London

London, United Kingdom

PHD STUDENT September 2013 - May 2018

Building automated systems for mouse behavioral studies and investigating the temporal component of olfaction.

- Redesigned high throughput mouse behavior system (AutonoMouse), that was based on an outdated software solution, using Python including sensor interfaces, experiment control and database.
- Developed several auxiliary libraries that became standard tools: daqface for communicating with National Instruments ADCs and PulseBoy for designing complex digital command patterns.
- Designed a novel odor-delivery device and software package for flexibly generating complex valve patterns with modular design (PulseBoy).

Education

PHD IN NEUROSCIENCE

University College London

London, United Kingdom

• Thesis: Perception and representation of temporally patterned odor stimuli in the mammalian olfactory bulb

University of Manchester MNeurosci, First Class Honours

Manchester, United Kingdom

2013

2018

• Thesis: Representation of whisker kinematic parameters in the trigeminal ganglion of awake, behaving mice

DECEMBER 1, 2023 ANDREW ERSKINE · CV

Publications

2021	Fast odour dynamics are encoded in the olfactory system and guide behaviour., Ackels, T., Erskine, A.,	Nature
	Dasgupta, D., Marin, A. C., Warner, T. P. A., Tootoonian, S., Fukunaga, I., Harris, J. J., Schaefer, A. T.	
2020	Behavioral and neural bases of tactile shape discrimination learning in head-fixed mice., Kim, J., Erskine, A.,	Neuron
	Cheung, J. A., Hires, S. A.	
2019	AutonoMouse: High throughput operant conditioning reveals progressive impairment with graded	PLOS ONE
	olfactory bulb lesions., Erskine, A., Bus. T., Herb, J. T., Schaefer, A. T.	
2016	Prediction of primary somatosensory neuron activity during active tactile exploration., Campagner, D.,	eLife
	Evans, M. H., Bale, M. R., Erskine, A., Petersen, R. S.	
2015	Microsecond-Scale Timing Precision in Rodent Trigeminal Primary Afferents., Bale, M. R., Campagner, D.,	JNeurosci
	Erskine, A., Petersen, R. S.	

Projects.

andrewerskine.uk

Portfolio website featuring my personal projects in games, AI, UI and networking

 $\textit{\textbf{M}} \ \, \text{Unity} \cdot \text{Blender} \cdot \text{DarkRift} \cdot \text{HTML, Javascript, CSS} \cdot \text{Multiplayer networking} \cdot \text{Computer vision}$