Alexander Vaughan

alex.vaughan@gmail.com Brooklyn, NY, USA (510) 717-6010

Technologist, scientist, and business leader in biotech and tech. I draw on expertise in ML, neuroscience, and strategy to build tools that change the world.

Experience

Chief Science Officer

Pymetrics Inc (NYC)

2020 -2022

Chief Science officer leading the psychology, machine learning, and MLOps teams to build cognitive assessments that make hiring fair and efficient.

Technical leadership. Transformed a 25-person data science team into a robust MLOps platform, deploying world-class explainable AI using bias-regularization, DL taxonomy models, and Bayesian monitoring tools.

Regulatory engagement. Worked to increase transparency in the HR/AI field, including the first 3rd-party audit of any HR/AI company as well as direct engagement with EEOC Chairs and other policy stakeholders.

Scientific Founder

MapNeuro Inc (NYC/Seattle)

2018 - 2020

Founder of MapNeuro Inc., a biotech startup focused on using DNA barcoding and in-situ sequencing to address neurodegeneration. I built the business model, won multiple pitch and incubator awards to support commercialization, and ultimately built out a broad executive team and major Series A investment. Now *Cajal Neuroscience*, operating in Seattle WA.

Scientific Program Manager

CSHL / IARPA (NYC)

2016 - 2020

As part of the IARPA MiCRONS project, I led an interdisciplinary team to build molecular connectomics tools (e.g. MAPseq, BARseq) for understanding the brain. Budget of \$1.8M with deep collaborations with MIT and Harvard.

Post-Doctoral Researcher

Cold Spring Harbor Laboratory (NYC)

2012 - 2016

My work focused on machine-learning modeling of neural computation, computational image processing, and tooling for new frontiers in biology.

Education

2011 - Ph.D., **Biology**. Stanford University / Janelia HHMI. **2003 - B.A.** *Neuroscience cum laude*. Cornell University.

Recent Invited Presentations:

- A. Vaughan (2022). NeuroTech and AI. Wharton Business School.
- **A. Vaughan**, L Baker, F Polli. (2021) *Auditing Fairness A Collaborative Approach*. Algorithmic Auditing Workshop, Schmidt Futures Foundation
- **A. Vaughan** (2021) *Fairness in AI Lessons from Practice.* Wharton Annual Analytics Conference.

Patent Applications:

A. Vaughan, A. Zador (2019). Mixseq: mixture sequencing using compressed sensing for in-situ and in-vitro applications. (PCT/US2020/066853) U.S. Patent and Trademark Office. https://patents.google.com/patent/WO2021133911A1

Publications:

- Chen S, J Loper, X Chen, **A Vaughan**, AM Zador, L Paninski (2021) *BARcode DEmixing through Non-negative Spatial Regression (BarDensr)*. PLoS Comput Biol 17(3): e1008256.
- J Hirokawa*, **A Vaughan***, P Masset, T Ott, A Kepecs. (2019). *Frontal cortex neuron types categorically encode single decision variables*. J Nature *576* (7787), 446-451 65.
- SJ Li, **A Vaughan**, JF Sturgill, A Kepecs (2018). *A viral receptor* complementation strategy to overcome CAV-2 tropism for efficient retrograde targeting of neurons. Neuron 98 (5), 905-917. e5 31.
- S Senturk, NH Shirole, DG Nowak, V Corbo, D Pal, **A Vaughan**, et al. (2017). Rapid and tunable method to temporally control gene editing based on conditional Cas9 stabilization. Nature Communications 8 (1), 1-10 91.
- C Zhou, R Franconville, **A Vaughan** et al. (2015). *Central neural circuitry mediating courtship song perception in male Drosophila*. Elife 4, e08477 63
- **A Vaughan**, C Zhou, DS Manoli, BS Baker. (2014). *Neural pathways for the detection and discrimination of conspecific song in D. melanogaster*. Current Biology 24 (10), 1039-1049 63.
- CC Robinett, **A Vaughan**, JM Knapp, BS Baker. (2010). *Sex and the single cell. II. There is a time and place for sex.* PLoS biology 8 (5), e1000365 177.
- G Zimmermann, L Wang, **A Vaughan**, et al. (2009). *Manipulation of an innate escape response in Drosophila: photoexcitation of acj6 neurons induces the escape response*. PloS one 4 (4), e5100 26.

Awards and Programs

2019	Incubator: Creative Destruction Labs / Endless Frontier Labs
2018	Incubator: Alexandria Launchlabs (\$100k prize)
2018	YCombinator Startup School
2017	LIBH Reach Award (\$100k award)
2014	Schwartz Fellowship (CSHL)
2008	Donald Kennedy Fellowship (Stanford University)
2003	College Scholar (Cornell University)