

DeepMind, Google UK, 6 Pancras Square, London, N1C 4AG, UK

□ (+44) 737-537-7452 | □ (+1) 818-481-9555 | ■ arimorcos@google.com | ♠ www.arimorcos.com | □ arimorcos | ■ arimorcos

# **Experience and Education**

**DeepMind**London, UK

RESEARCH SCIENTIST

Sep. 2016 - PRESENT

• Using neuroscience-inspired approaches to work toward AGI.

#### **Harvard University**

Cambridge, Massachusetts, USA

Ph.D. in Neuroscience, Lab of Christopher Harvey

Jul. 2011 - April 2016

- Developed a novel evidence accumulation task for head-restrained mice in virtual reality and used calcium imaging of activity in large neuronal populations along with advanced and new computational analyses to study the neuronal population activity dynamics underlying decision-making.
- Using machine learning approaches that had not been applied to neuroscience data sets previously, we analyzed the dynamics of population activity during single trials and identified multiple major features of the population activity, including a distributed code among heterogeneous individual neurons, history signals for past events lasting seconds, and structured trial-trial variability that was predictive of past and future activity patterns.
- Together our results provide data that contradict the long-standing models of evidence accumulation and that propose a novel model of computation based on large-scale neuronal population dynamics.

### University of California, San Diego

B.S. IN PHYSIOLOGY AND NEUROSCIENCE

La Jolla, California, USA

Sept. 2008 - March 2011

## Salk Institute for Biological Studies, Lab of Fred H. Gage

RESEARCH ASSISTANT

La Jolla, California, USA

Jan. 2009 - Dec. 2010

• Researched the role of REST in adult neurogenesis.

# **Publications** \_

Ruderman A, Rabinowitz NC, **Morcos AS**, and Zoran D. "Learned deformation stability in convolutional neural networks." *arXiv* preprint.

Morcos AS, Barrett DGT, Rabinowitz NC, and Botvinick M. "On the importance of single directions for generalization." ICLR 2018.

**Morcos AS** and Harvey CD. "History-dependent variability in population dynamics during evidence accumulation in cortex." *Nature Neuroscience*, 2016; 19(12):1672-1681. doi: 10.1038/nn.4403.

Kim HJ, Denli AM, Wright R, Baul TD, Clemenson GD, **Morcos AS**, Zhao C, Schafer ST, Gage FH, and Kagalwala MN. "REST Regulates Non-Cell-Autonomous Neuronal Differentiation and Maturation of Neural Progenitor Cells via Secretogranin II." *Journal of Neuroscience*, 2015 Nov 4;35(44):14872-84. doi: 10.1523/JNEUROSCI.4286-14.2015.

Morcos AS. "Mechanisms and applications of adult neurogenesis." Saltman Quarterly, 2009 (6):35-36. .

### Presentations \_

**Morcos AS** and Harvey CD. "History-dependent variability in population dynamics during evidence accumulation in cortex." *Cosyne 2016 Oral presentation*, Salt Lake City, UT, USA. Feb. 27, 2016.

**Morcos AS**, Kagalwala MN, Denli AM, and Gage FH. "The role of REST/NRSF in adult neurogenesis." *Society for Neuroscience*, San Diego, CA, USA. Nov. 13, 2010.

**Morcos AS**. "Understanding the Protein-Protein Interplay of NRSF (REST) In Regulating Transcription." *UCSD Undergraduate Research Conference*, San Diego, CA, USA. 2009.

# **Awards, Honors, & Fellowships**

2013-2016 Stuart and Victoria Quan Pre-Doctoral Fellowship

Harvard Medical School

2013 Honorable Mention

NSF Graduate Research Fellowship

2009-2010 Research Scholar

**Amylin Pharmaceuticals** 

2009 Summer Research Fellow

Howard Hughes Medical Institute

2009 Scholar

Alliance for Affordable Services

# Teaching Experience \_\_\_\_\_

2012 Teaching assistant, MATLAB/Quantitative Methods Bootcamp

Harvard Medical School

## Relevant coursework \_

#### FOR DEGREE CREDIT

2012 NB204, Neurophysiology of Central Circuits

Harvard University

2015 CS281, Advanced Machine Learning

Harvard University

#### ONLINE

2014 Machine Learning

Stanford University via Coursera

2014 Mining Massive Datasets

Stanford University via Coursera

2014 Algorithms: Design and Analysis, Part I

Stanford University via Coursera

2015 **Databases** 

Stanford Online

2015 Intro to Theoretical Computer Science

Udacity

2015 Introduction to Big Data with Apache Spark

UC Berkeley via edX

2015 Scaleable Machine Learning

UC Berkeley via edX