Atlas Kazemian

COGNITIVE SCIENCE RESEARCHER

Research
Experience

2022 - Now

Department of Cognitive Science, Johns Hopkins University

Baltimore, MD

MA Researcher, advised by Michael Bonner.

Studying the nature of neural representations in the visual cortex by developing high performing, learning free neural

network encoding models.

2021 - 2022

Department of Ophthalmology and Visual Sciences,

University of British Columbia, Vancouver, BC

Research Assistant, advised by Jason Barton and Ipek Oruc. Studying the behavioral markers of Prosopagnosia by training deep neural networks to distinguish the face scanning behavior of patients and healthy individuals.

Education

2022-2023

Johns Hopkins University MA Cognitive Science

Thesis: "Toward a computational Neuroscience of Visual

Cortex Without Deep Learning"

2021

Lighthouse Labs Diploma Data Science

2015-2020

University of British Columbia BAS Integrated Engineering

Publications

2022

Journal publications

Lastname, F.M., Lastname, F.M., and Lastname, F.M., "Article

Title," Journal Name, vol. 1, no. 3, 2008, pp. 503-509.

ATLAS KAZEMIAN | CV

Conference Presentations and Posters

2023 Keynote Tutorial Presentation

"A high dimensional view of computational neuroscience", Kazemian A.,Elmoznino E., Bonner M.

Conference on Cognitive Computational Neuroscience

2023 Poster

"High-dimensional sampling in random neural networks competes with deep learning models of visual cortex", Kazemian A., Elmoznino E., Bonner M.

Conference on Cognitive Computational Neuroscience

2023 Talk Presentation

"Toward a computational neuroscience of visual cortex without deep learning", Kazemian A., Elmoznino E., Bonner M.

Vision Sciences Society Conference

2022 Poster

2021

"Towards high-performance encoding models of visual cortex using modules of canonical computations", Kazemian A.,Elmoznino E., Bonner M.

Conference on Cognitive Computational Neuroscience

Work Experience

AdHawk Microsystems. Toronto, ON Data Science Intern

- Utilized AdHawk's eye-tracking glasses to model human reading behaviors.
- Led the experimental design, including data collection and processing.
- Engineered supervised models and established a pipeline for post-hoc prediction of cognitive load during reading.
- Enhanced product software with the newly integrated feature, resulting in heightened customer engagement.

2021 **Neobi**, Calgary, AB **Data Science Intern**

- Extracted online product information from various ecommerce sites to gain insights into the Canadian cannabis market.
- Enhanced web scraping and data processing pipelines, reducing data anomalies.
- Conducted topic modeling and sentiment analysis on online customer reviews, which revealed key market trends for clients

2019 **Entuitive**, Calgary, AB **R&D Intern**

 Automated the pricing workflow for parking renovations by developing models to forecast parking renovation expenses based on previous data. Resulting in price estimation accuracy.

ATLAS KAZEMIAN | CV 2

Computer skills

Programming Python, SQL, C++

Computational Neuroscience fMRI data analysis, dimensionality

reduction techniques, cross-validated regression methods for comparing brain and model representations, eye-tracking

data analysis

Deep Learning PyTorch, TensorFlow

Machine Learning Scikit-learn, Scipy

Data Manipulation and Analysis Torch, Xarray, NumPy, Pandas

Visualization Matplotlib, Seaborn, Plotly

Software Tools Git, Jupyter Notebook

Languages

Farsi Native language

English Advanced Listener, Advanced Speaker, Advanced Reading

and Writing

ATLAS KAZEMIAN | CV