Mohamed Abdelhack

POSTDOCTORAL FELLOW · KREMBIL CENTRE FOR NEUROINFORMATICS

250 College St. Toronto ON

▼ mohamed.abdelhack.37a@kyoto-u.jp | 🏕 https://mabdelhack.github.io/ | 🛅 mabdelhack | 💆 @mabdelhack

Education _

Kvoto University Kyoto, Japan 2015 - 2019

PhD Informatics

• Advisor: Prof. Yukiyasu Kamitani

Okinawa Institute of Science and Technology

MSc Science and Technology

• Advisor: Dr. Ichiro Maruyama

Alexandria University

BSc Electrical Engineering

Communications and Electronics Department

• Honors thesis/undergrad research advisor: Dr. Hania Farag

Okinawa, Japan

Alexandria, Egypt

2012 - 2015

2008 - 2012

Professional Experience _____

2021-	Postdoctoral Fellow, Krembil Centre for Neuroinformatics, Centre for Addiction and Mental Health
2019-2021	Postdoctoral Research Assistant, Department of Anesthesiology, Washington University in St. Louis
2018-2019	Researcher, Graduate School of Medicine, Kyoto University
2015-2018	Research Assistant, Graduate School of Informatics, Kyoto University
2015-2018	Student Intern , Department of Neuroinformatics, Advanced Telecommunication Research Institute
2011	Summer Intern, Laboratory of Neural Injury and Repair, Wadsworth Center

Publications

PUBLISHED

Hueniken, Katrina; Somé, Nibene Habib; Abdelhack, Mohamed; Taylor, Graham; Marshall, Tara Elton; Wickens, Christine M; Hamilton, Hayley A; Wells, Samantha; Felsky, Daniel. 2021. Machine Learning-Based Predictive Modeling of Anxiety and Depressive Symptoms During 8 Months of the COVID-19 Global Pandemic: Repeated Cross-sectional Survey Study. JMIR mental health.

Fritz, Bradley A; Abdelhack, Mohamed; King, Christopher R; Chen, Yixin; and Avidan, Michael S. 2020. Update to 'Deeplearning model for predicting 30-day postoperative mortality'(Br J Anaesth 2019; 123: 688-95). British Journal of Anaesthesia.

Abdelhack, Mohamed and Kamitani, Yukiyasu. 2018. Sharpening of hierarchical visual feature representations of blurred images. eNeuro.

Nedelescu, Hermina; Abdelhack, Mohamed; and Pritchard, Arwel T. 2018. Regional differences in Purkinje cell morphology in the cerebellar vermis of male mice. Journal of neuroscience research.

Nedelescu, Hermina and **Abdelhack**, **Mohamed**. 2013. Comparative morphology of dendritic arbors in populations of Purkinje cells in mouse sulcus and apex. Neural Plasticity.

In Review

Ortiz, Abigail; Sanches, Marcos; Abdelhack, Mohamed; Schwaiger, Tyler R; Wainberg, Michael; Tripathy, Shreejoy J; Felsky Daniel; Mulsant Benoit H; Fiedorowicz Jess G. Sex-specific associations between lifetime diagnosis of bipolar disorder and cardiovascular disease: a cross-sectional analysis of 257,673 participants from the UK Biobank. Journal of Affective Disorders.

Tripathi, Sandhya; Fritz, Bradley A; **Abdelhack, Mohamed**; Avidan, Michael S; Chen, Yixin; and King, Christopher R. Deep learning to jointly schema match, impute and transform databases. *ACM Transactions on Computing for Healthcare*.

IN PREP

Abdelhack, Mohamed; Zhang, Jiaming; Tripathi, Sandhya; Fritz, Bradley A; Feslky, Daniel; Avidan, Michael S; Chen, Yixin; and King, Christopher R. A Modulation Layer to Increase Neural Network Robustness Against Data Quality Issues.

Abdelhack, Mohamed; Murakami, Akio; Majima, Kei; Cheng Fan; Kamitani, Yukiyasu and Takahashi, Hidehiko. Analysis of top-down and bottom-up processes of visual recognition in schizophrenia using deep neural network models

Awards, Fellowships, Honors, & Grants _____

2022	womenmind 2022 Postdoctoral Fellowship Competition, Centre of Addiction and Mental Health	CA\$ 65,000
2022	IBRO Diversity Grant - For Arabs in Neuroscience Initiative , International Brain Research Organization	€2,200
2022	Highlighted Reviewer of ICLR 2022, International Conference on Learning Representations	
2019	Fourth Place in Image Recognition Hackathon, Al Hack Tunisia	Internship Offer
2018	Monbukagakusho Scholarship , Japanese Ministry of Education, Culture, Sports, Science and Technology	¥1.1 M
2017	Monbukagakusho Scholarship , Japanese Ministry of Education, Culture, Sports, Science and Technology	¥2.3 M
2017	Summer School Cost Waiver, Computational and Cognitive Neuroscience Summer School	\$US 1500
2016	Tuition Exemption Award, Kyoto University	¥535,800
2015	Tuition Exemption Award, Kyoto University	¥267,900
	Admission Fee Waiver Award, Kyoto University	¥282,000
2010	Cairo International Biomedical Engineering Conference Registration Fee Grant, Misr El Kheir Foundation	£EG 100

Presentations __

INVITED TALKS

May 2022. Computational Neuroscience and Applications in Medicine. Invited webinar: IEEE Engineering in Medicine and Biology Society American University of Sharjah Student Branch, Online.

Apr 2022. Computational Neuroscience (Arabic). Invited webinar: Egypt Scholars.

Oct 2021. Computational Neuroscience (Arabic). Invited webinar: Birzeit University, Online.

Dec 2020. Top-down modulation in human visual cortex. Invited webinar: Society for Neuroscientists of Africa.

CONTRIBUTED PRESENTATIONS

Elsherif, Omar*+, **Abdelhack, Mohamed**. 2021. Modeling Image Sharpening in Human Visual Cortex Using Computer Vision Models. Flash Talk: Neuromatch Conference 4.0.

Abdelhack, Mohamed*. 2021. Modulation Layer for Combating Missing Data. Oral Talk: Anesthesiology Research Data Blitz, Washington University in St. Louis, St. Louis, MO.

Abdelhack, Mohamed* and Kamitani, Yukiyasu. 2020. Visual Misrecognition Reveals Contradiction between Lower and Higher Visual Cortex Activations. Flash Talk: Neuromatch Conference 3.0.

Abdelhack, Mohamed*; King, Christopher R; Tripathi, Sandhya; Fritz, Bradley; Chen, Yixin; Avidan, Michael. 2020. Post-operative Mortality Prediction with and Without the Use of Intraoperative Features. Poster Presentation: AMIA 2020 Symposium.

^{*} presenting author; * mentored undergraduate

- **Abdelhack, Mohamed*** and Kamitani, Yukiyasu. 2019. Top-down Modulation in Human Visual Cortex Revealed by Brain Decoding with Deep Neural Network Representation. Poster Presentation: CiNet Conference, Osaka, Japan.
- Murakami, Akio*; **Abdelhack, Mohamed***; Majima, Kei; Cheng Fan; Kamitani, Yukiyasu and Takahashi, Hidehiko. 2019. Representational structure of the higher visual cortex in schizophrenia. Poster Presentation: Mechanism of Brain and Mind Winter Workshop, Hokkaido, Japan.
- Murakami, Akio*; **Abdelhack, Mohamed***; Majima, Kei; Cheng Fan; Kamitani, Yukiyasu and Takahashi, Hidehiko. 2018. Analysis of top-down and bottom-up processes of visual recognition in schizophrenia using deep neural network models. Poster Presentation: International Consortium on Hallucination Research, Kyoto, Japan.
- **Abdelhack, Mohamed*** and Kamitani, Yukiyasu. 2017. Top-down neural processing that supplements missing image features revealed by brain decoding with deep neural network representation. Poster Presentation: Vision Science Society Annual Meeting, St. Pete Beach, FL.
- Nedelescu, Hermina*; **Abdelhack, Mohamed**; and Pritchard, Arwel T. 2016. Purkinje cell heterogeneity in the anterior and posterior cerebellar lobule. Dynamic Poster Presentation: Society for Neuroscience annual meeting, San Diego, CA.
- **Abdelhack, Mohamed*** and Maruyama, Ichiro. 2015. Locomolyzer: a comprehensive tool for animal locomotion analysis. Poster Presentation: Congress of the European Society of Biomechanics, Prague, Czechia.
- **Abdelhack, Mohamed***. 2014. Adaptation in locomotion behavior of Caenorhabditis elegans. Poster Presentation: Okinawa Computational Neuroscience Course, Okinawa, Japan.
- **Abdelhack, Mohamed*** and Nedelescu, Hermina. 2013. Investigating the effect of anatomical location on Purkinje cell morphology. Poster Presentation: Society for Neuroscience annual meeting, San Diego, CA.

Teaching Experience _____ Cape Town, Aug 2022 IBRO-Simons Computational Neuroscience Imbizo, Teaching Assistant (upcoming) South Africa Jun 2022 Introduction to Computational Neuroscience, Lecturer (upcoming) Online Jul 2020 Neuromatch Academy, Lead Teaching Assistant Online Mentoring _____ 2021- Abdalrhman Mostafa, Mentee, Arabs in Neuroscience Online 2021 Omar ElSharif, Mentee, Arabs in Neuroscience Online Jiaming Zhang, Intern, Department of Computer Science, Washington University in St. 2020-2021 Online Louis Jerome Gammie, Intern, Department of Computer Science, Washington University in St. 2020-2021 St. Louis MO Louis Outreach & Professional Development ______ SERVICE AND OUTREACH 2020-Arabs in Neuroscience, Founder Online The Africa I Know, Mentorship Team Member Online 2021-2021 Neuromatch Academy, Chief Communication Officer & Outreach Coordinator Online

DEVELOPMENT

2021

2019-2021

Neuromatch Academy Computational Neuroscience Summer School, Project Mentor

Washington University Postdoc Society, Policy Committee Member

2013 An Introduction to Interdisciplinary Science Workshop, Instructor

2012 **IEEE Alexandria Student Branch**, C Programming Instructor

2011 Brain-Computer Interfacing Challenge, Judging Panel Member

Online

Japan Alexandria,

Egypt

Albany, NY

St. Louis MO Okinawa, **Careers in Neuroscience Panel Discussion**, invited by Alexandria Neuroscience Committee.

Computational and Cognitive Neuroscience Summer School 2017, New York University Shanghai, China.

OIST Computational Neuroscience Course 2014., Okinawa, Japan.

PEER REVIEW

Journals

Neural Network
PLOS One
British Journal of Anaesthesia
Journal of Biomedical Informatics

Conferences

The Conference on Neural Information Processing Systems (NeurIPS) International Conference on Learning Representations (ICLR) The International Joint Conference on Artificial Intelligence (IJCAI) IEEE Big Data

PROFESSIONAL MEMBERSHIPS

Society for Neuroscience