# VALERIA KEBETS



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## **ABOUT**

Neuroscientist with expertise in developing neuroimaging-based biomarkers for psychiatric and neurodegenerative diseases

## **EXPERIENCE**

#### Postdoctoral Research Fellow

#### **McGill University**

# 2021 - Present

Montreal, Canada

- · Advisor: Prof. Boris C. Bernhardt
- Used multimodal neuroimaging data acquired with structural, functional magnetic resonance imaging to identify early predictors of mental illness in a large-scale dataset (N>10,000) with unsupervised machine learning
- · Produced original scientific articles and reviewed articles for publication
- Applied for, awarded, and managed original research grants
- Supervised and mentored students (2 undergraduate students, 1 medical school student)

#### Postdoctoral Research Fellow

#### **National University of Singapore**

**2017 - 2020** 

Singapore

- Advisor: Prof B T Thomas Yeo
- Processed and used neuroimaging data acquired with functional magnetic resonance imaging to identify shared disease markers across psychiatric disorders with unsupervised machine learning
- · Produced original scientific articles and reviewed articles for publication
- Taught a course on unsupervised approaches in psychiatric neuroimaging at the Organization for Human Brain Mapping Annual Meeting (Singapore 2018, Virtual 2020)
- Co-developed a MATLAB-based open source toolbox: myPLS analysis

#### PhD Candidate

#### **University of Geneva**

**2012 - 2016** 

- Geneva, Switzerland
- Collected clinical data and brain images acquired with structural and functional magnetic resonance in elderly individuals at risk for Alzheimer's disease
- Processed and used neuroimaging data to predict progression to Alzheimer's disease using supervised machine learning models (e.g., support vector machine, random forest)
- · Applied for, awarded, and managed original research grants

## **EDUCATION**

#### Ph.D. in Neuroscience **University of Geneva**

**2012 - 2016** 

Geneva, Switzerland

- · Advisors: Prof. Dimitri Van De Ville and Prof. Frédéric Assal
- Thesis: Functional imaging markers of the MCI brain in task and at rest: detecting memory and connectivity impairments in prodromal Alzheimer's disease
- · Keywords: neuroimaging, machine learning, prediction, biomarker development

#### M.Sc. in Clinical Neuroscience **University College London**

**2009 - 2010** 

London, United Kingdom

- · Advisor: Prof. David J. Werring
- · Thesis: Neuroimaging correlates of vascular cognitive impairment: prevalence and functional significance of mesial temporal lobe atrophy
- · Keywords: neuroimaging, stroke, cognition, radiological marker

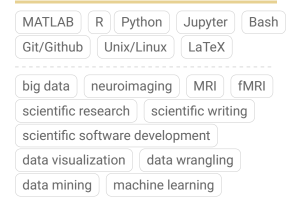
# B.Sc. in Psychology

#### **University of Geneva**

**2006 - 2009** 

Geneva, Switzerland

## **SKILLS**



## LANGUAGES



## SELECTED HONORS AND AWARDS

- 3013-2020 Invited speaker at international conferences and seminars (SfN Annual Meeting; Organization for Human Brain Mapping Annual Meeting; Whistler Scientific Workshop on Brain Functional Organization, Connectivity and Behavior; International Workshop on Pattern Recognition in Neuroimaging; Feindel Brain Imaging Lecture Series)
- 2012-2022 Travel awards from the Quebec Bio-Imaging Network, Swiss National Science Foundation, Jean-Falk Vairant Foundation, and Lemanic Neuroscience Doctoral School to attend international conferences
- 2022 Jeanne Timmins Costello Fellowship from the Montreal Neurological Institute (**40'000 CAD**) for the project "A multi-modal and dimensional approach to study typical and atypical neurodevelopment"
- 2021 Finalist for Somerfeld-Ziskind Research Award, which recognizes outstanding research investigations in biological psychiatry
- 2021 Quebec Autism Research Training Fellowship from the Transforming Autism Care Consortium (40'000 CAD) for the project "Neurodevelopmental subtypes informed by hierarchical brain network features"
- 2016 Project grant from the Boninchi Foundation (**75'000 CHF**) for the project "A multimodal marker to predict the progression to Alzheimer's disease"
  - 2015 Scholarship (10'000 CHF) from the Association Suisse des Femmes Diplômées des Universités
- 2013 Travel Mobility Grant (11'600 CHF) from the Swiss National Science Foundation to visit the Functional Imaging in Neuropsychiatric Disorders Lab, Stanford University, Stanford, CA, USA (6 months)

## **PUBLICATIONS**

- 1. Park B, **Kebets V**, et al. Multilevel neural gradients reflect transdiagnostic effects of major psychiatric conditions on cortical morphology. *BioRxiv* (2021).
- 2. Chen J\*, Tam A\*, **Kebets V**, et al. Shared and unique brain network features predict cognitive, personality, and mental health scores in the ABCD study. *Nature Communications* (2022), 13, 2217.
- 3. Benkarim O, Paquola C, Park B, **Kebets V**, et al. Population heterogeneity in clinical cohorts affects the predictive accuracy of brain imaging. *PLOS Biology* (2022), 20(4), e3001627.
- 4. Tomescu MI, Papasteri CC, Sofonea A, Boldasu R, **Kebets V**, et al. Spontaneous thought and microstate activity modulation by social imitation. *Neuroimage* (2022), 118878.
- 5. **Kebets V**, et al. Fronto-limbic neural variability as a transdiagnostic correlate of emotion dysregulation. *Translational Psychiatry* (2021), 11, 545.
- 6. Siffredi V, Preti MG, **Kebets V**, et al. Structural neuroplastic responses preserve functional connectivity and neurobehavioral outcomes through strengthening of intra-hemispheric pathways in children born without a corpus callosum. *Cerebral Cortex* (2021), 31(2), 1227-39.
- 7. Shi M\*, Freitas LGA\*, Spencer-Smith MM, **Kebets V**, et al. Intra- and inter-hemispheric structural connectome in agenesis of the corpus callosum. *Neuroimage: Clinical (2021)*, *31*, *102709*.
- 8. Bolton TAW, **Kebets V**, et al. Agito ergo sum: Correlates of spatio-temporal motion characteristics during fMRI. *Neuroimage* (2020), 209, 116433.
- 9. **Kebets V**, et al. Somatosensory-motor dysconnectivity spans multiple transdiagnostic dimensions of psychopathology. *Biological Psychiatry* (2019), 86, 779-91.
- 10. **Kebets V**, et al. Multivariate and predictive modelling of neural variability in mild cognitive impairment. *Proceedings of the 8th International Workshop on Pattern Recognition in Neuroimaging (2018)*.
- 11. **Kebets V\***, Wegrzyk J\*, et al. Identifying motor functional neurological disorder using resting-state functional connectivity. *Neuroimage: Clinical (2018), 17, 163-8.*
- 12. Van Assche M, **Kebets V**, et al. Functional dissociations within posterior parietal cortex during scene integration and viewpoint changes. *Cerebral Cortex* (2016), 26(2), 586-98.
- 13. Van Assche M, **Kebets V**, et al. Hurt but still alive: residual activity in the parahippocampal cortex conditions the recognition of familiar places in a patient with topographic agnosia. *Neuroimage: Clinical (2016), 11, 73-80.*
- 14. **Kebets V**, et al. Predicting pure amnestic mild cognitive impairment conversion to Alzheimer's disease using joint modeling of imaging and clinical data. *Proceedings of the 5th International Workshop on Pattern Recognition in Neuroimaging* (2015).
- 15. **Kebets V\***, Gregoire SM\*, Charidimou A\*, et al. Prevalence and cognitive impact of medial temporal atrophy in a hospital stroke service: retrospective cohort study. *International Journal of Stroke* (2015), 10(6), 861-7.
- 16. Hurtz S, Woo E, **Kebets V**, et al. Age effects on cortical thickness in cognitively normal elderly individuals. *Dementia and Geriatric Cognitive Disorders Extra* (2014), 4(2), 221-7.
- \* Authors contributed equally.