Michael P. Notter



Data Scientist & **Neuroscientist**

Contact

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Languages

German (native) English (fluent) French (fluent)

Method Skills

Machine & Deep Learning Signal Processing Statistical Analysis Data Presentation Neuroimaging (MRI & EEG)

Computer Skills

Python, Shell, MATLAB, R Jupyter, Tensorflow, Scikit Git. Github. CircleCI. Travis Docker, Singularity

Interests

Programming Designing visual art R & D projects Skill challenges (Kaggle) Knowledge transfer

Find me also on



homepage



Linkedin



miyka_el



Publications

About me

I am a research scientist working at the intersection of machine learning, signal processing, neuroscience, and knowledge transfer. I have strong scientific, analytical, teaching, and interpersonal skills, and experience working on challenging projects, both as a team member and project leader, collaborating with stakeholders from academia and industry. My background is in programming, numerical analysis, and systems modeling, with particular interest in the medical field and computer vision. I enjoy working in a stimulating and vibrant environment and have a knack for quality, efficiency, and transparency. My passion for my work stems from a general curiosity and deep desire to understand complex systems, and the wish to keep up with the potential of artificial intelligence.

Professional Experience

04/2019 to present

Data Science Course Developer & Instructor

EPFL, Lausanne

Content director for That's AI, an informative online platform about Artificial Intelligence in three languages. Managing tasks involved interaction with marketing team, front-end developers, business customers, supervision of content creators, web designers, language translators and illustrators.

Course developer and instructor for the "Applied Data Science: Machine Learning" program at the EPFL Extension School. Work included advising participants and guiding their proof of concepts from numerous industries, optimization of company internal processes, development of new teaching tools, creation and execution of multiple AI workshops, hackathons, and conference talks, plus collaborating with academic and private sector partners to identify opportunities for data-driven solutions across multiple industries.

04/2014 to 04/2016

Research Collaborator in Neuroscience & Neuroimaging CHUV, Lausanne Development, implementation and analysis of behavioral and neuroimaging experiments using eye-tracking, EEG and MRI. Technical support and training of collaborators and development of MRI, EEG and eye-tracking analysis software.

02/2013 to 11/2014

Research Assistant in Neuroscience & Neuroimaging Development and maintenance of analysis software of behavioral, physiological & MRI data. Extensive support to research collaborators for data analysis.

01/2011 to 05/2011

Internship at Massachusetts Institute of Technology MIT, Cambridge, USA Design and execution of experiments, technical support, teaching & implementation and maintenance of analysis software. The internship was extended for another month due to very satisfactory work.

Education

04/2016 to 07/2021

PhD in Neuroscience

University of Lausanne

MRI data analysis

Work: Development of multiple neuroimaging toolboxes to facilitate the processing and analysis of MRI, EEG and eye-tracking data, with a focus on human cognitive mechanisms, such as multisensory integration and rhythm perception. Planning and execution of multiple research studies, including the acquisition of various datasets, using novel measuring techniques. Analysis methods included classical statistical analysis, as well as machine learning approaches.

Thesis: Innovation and standardization of processing pipelines for functional

02/2012 to 07/2014

Master in Cognitive Psychology & Neuroscience University of Zurich

Thesis: Differences and similarities between brains of children with attention deficit hyperactivity disorder and children with autism spectrum disorder - An analysis of 700 anatomical MRI scans.

Lectures: Major in Psychology & minor in Neuroinformatics, covering neurobiology, cognitive psychology, neuroimaging methods, neural networks, models of computation & computational vision.

09/2007 to 02/2012

Bachelor of Science in Psychology

University of Zurich

Thesis: On achieving satisfaction and subjective well-being. A review of intervention studies from positive psychology.

Lectures: Major in Psychology & minor in Neuroinformatics, covering psychology, statistics, neuroscience, informatics, biology, mathematics & Al.

Michael P. Notter

Publications

- Notter, M.P., Herholz, P., Da Costa, S., Gulban, O.F., Isik, A.I., & Murray, M.M. (2021). fMRIflows: a consortium of fully automatic univariate and multivariate fMRI processing pipelines. bioRxiv. https://doi.org/10.1101/2021.03.23.436650
- Botvinik-Nezer, R., Holzmeister, F., Camerer, C. F., Dreber, A., Huber, J., Johannesson, M., ..., **Notter, M.P.**, ..., & Rieck, J. R. (2020). Variability in the analysis of a single neuroimaging dataset by many teams. *Nature, 582(7810), 84-88*. https://doi.org/10.1038/s41586-020-2314-9
 - Zeugin, D., **Notter, M.P.**, Knebel, J.F., & Ionta, S. (2020). Temporo-parietal contribution to the mental representations of self/other face. *Brain and Cognition*, *143*, *105600*. https://doi.org/10.1016/j.bandc.2020.105600
 - Franceschiello, B., Di Sopra, L., Minier, A., Ionta, S., Zeugin, D., **Notter, M.P.**, ... & Murray, M.M. (2020). 3-Dimensional magnetic resonance imaging of the freely moving human eye. *Progress in Neurobiology*, 194, 101885. https://doi.org/10.1016/j.pneurobio.2020.101885
- Notter, M.P., Gale, D., Herholz, P., Markello, R. D., Notter-Bielser, M.-L., & Whitaker, K. (2019). AtlasReader: A Python package to generate coordinate tables, region labels, and informative figures from statistical MRI images. *Journal of Open-Source Software*, 4(34), 1257. https://doi.org/10.21105/joss.01257
 - **Notter, M.P.**, Hanke, M., Murray, M.M., & Geiser, E. (2019). Encoding of Auditory Temporal Gestalt in the Human Brain. *Cerebral Cortex, 1*, 29, 2, 475–484. https://doi.org/10.1093/cercor/bhx328
 - Yarkoni, T., Markiewicz, C. J., de la Vega, A., Gorgolewski, K. J., Salo, T., Halchenko, Y. O., ..., **Notter, M.P.**, & Blair, R. (2019). PyBIDS: Python tools for BIDS datasets. *Journal of open-source software*, 4(40). https://dx.doi.org/10.21105%2Fjoss.01294
 - Franceschiello, B., Di Sopra, L., Ionta, S., Zeugin, D., **Notter, M.**, Bastiaansen, J. A., ... & Murray, M. (2019). Motion-Resolved 3D Magnetic Resonance Imaging Of The Human Eye. *Investigative Ophthalmology & Visual Science*, 60(9), 6112-6112. https://iovs.arvojournals.org/article.aspx?articleid=2746110
- 2017 Crottaz-Herbette, S., Fornari, E., **Notter, M.P.**, Bindschaedler, C., Manzoni, L., & Clarke, S. (2017). Reshaping the brain after stroke: the effect of prismatic adaptation in patients with right brain damage. *Neuropsychologia*, 104, 54-63. https://doi.org/10.1016/j.neuropsychologia.2017.08.005
 - Zeugin, D., Arfa, N., **Notter, M.**, Murray, M.M., & Ionta, S. (2017). Implicit self-other discrimination affects the interplay between multisensory affordances of mental representations of faces. *Behavioural brain research*, 333, 282-285. https://doi.org/10.1016/j.bbr.2017.06.044
- 2016 Gorgolewski, K.J., Esteban, O., Ziegler, E., **Notter, M.P.**, ... Ghosh, S. (2016). Nipype: a flexible, lightweight and extensible neuroimaging data processing framework in Python. *Zenodo*. https://doi.org/10.5281/zenodo.596855
- Geiser, E., **Notter, M**, & Gabrieli, J.D.E. (2012). A corticostriatal neural system enhances auditory perception through temporal context processing. *The Journal of Neuroscience, 32(18)*, 6177-6182. https://doi.org/10.1523/JNEURO-SCI.5153-11.2012

Professional Activities & Teaching

2020 MRI analysis in Python using Nipype, Nilearn and more (2nd version) *University of Cambridge*, UK https://github.com/miykael/workshop_pybrain 2-day workshop

Second installment of the 2018 workshop at Cambridge due to great success and high demand.

EPFL Extension School Workshop - Machine Learning

EPFL, Switzerland

https://appliedmldays.org/events/amld-epfl-2020

3.5-hour talk

Hands-on experience of Machine Learning and Deep Learning methods by exploring different Al use cases.

Nipype and beyond!

University of Alabama at Birmingham, USA

https://github.com/miykael/journal_club_uab

1-hour talk

Presentation of Nipype and other neuroimaging toolboxes, during UAB's Neuroimaging Journal Club.

2019 ITU Talks: Al for Everyone

ITU Geneva, Switzerland

https://www.itu.int/en/ITU-D/bdt-director/Pages/Speeches.aspx?ItemID=212

3-hour talk

Informative talk held in front of 300 UN associates from around the world, about what AI is, how it is applied in academia and the private sector, and how it will change our private, professional and social lives.

2018 Neuroimaging in Python (1st version)

University of Cambridge, UK

https://github.com/miykael/workshop_cambridge

2-day workshop

Workshop given at Cognition & Brain Sciences Unit covering many different neuroimaging topics, such as task-fMRI, diffusion imaging, functional connectivity analysis, machine learning, convoluted neural networks & Nipype.

Michael P. Notter

Open and Reproducible Neuroscience using Python (2nd version)

Max Planck Institute Frankfurt, Germany

https://openreproneuro2018frankfurt.github.io

3-day workshop

Focused on open and reproducible neuroscience using python. Teaching covered scientific toolboxes such as Nipype, Docker, Jupyter Notebook, BIDS, OpenNeuro, DataLad, Nibabel, Nilearn, and PyMVPA.

Open and Reproducible Neuroscience using Python (1st version)

University of Marburg, Germany

https://openreproneuro2018marburg.github.io

3-day workshop

Workshop covered the same content as at Max Planck Institute, Frankfurt, Germany in May 2018.

Brainhack Computing: Hands on in Python

Sardar Patel Institute of Technology in Mumbai, India

https://github.com/mivkael/workshop_mumbai

5-hour webinar

Webinar given during Brainhack event organized by Prof. Preeti Jani, sponsored by IEEE, covering basics of neuroimaging data analysis using python toolboxes such as Nipype, Nilearn & Keras.

Neuroimaging with Nipype - Where are we and where are we going? University Magdeburg (OVGU), Germany

Nipype Tutorial: How to analyze your MRI data in an easy and flexible way

1-hour talk

https://brainhack.psychoinformatics.de

Nipype Tutorial given during the Brainhack Global 2018.

University of Zurich, Switzerland 2-hour talk

https://dynage.github.io/brainhack-zh Nipype Tutorial given during the Brainhack Global 2017.

Nipype Tutorial

2017

Global (used in +150 countries)

https://miykael.github.io/nipype_tutorial

autodidactic teaching tool

New and improved user's guide that uses Docker and Jupyter Notebooks for an interactive introduction to Nipype and related neuroimaging software. The homepage is visited more than 2'500 times per month.

2011 Nipype Beginner's Guide Global (used in +148 countries) autodidactic teaching tool

http://miykael.github.io/nipype-beginner-s-guide

First comprehensive guide to Nipype with more than 1'500 visits per month.

Awards & Fellowships

2018 Invitation to 3-day code sprint at Massachusetts Institute of Technology (MIT).

SSN Travel Fellowships for Student & Postdoc Members for 1'500.00 CHF. 2018

Chosen from 400 applicants to be one of 60 participants at the Neurohackademy 2018 in Seattle, a two-week hands-2018 on summer school in neuroimaging and data science.

References

Marcel Salathé Professor at EPFL and director of the Lab of Digital Epidemiology (marcel.salathe@epfl.ch)

Arnaud Miribel Data science freelancer, former coworker, now at Streamlit

Senior Marketing and Communications Executive with 18 years of experience in the Swiss market Mara Pasquali

Eveline Geiser Senior R&D Specialist at Nestlé, former principal investigator at CHUV

Ralph Bielser Former Vice-President IS Strategy & Planning at Philip Morris International

Satrajit Ghosh Principal research scientist at MIT & assistant professor at Harvard Medical School (satra@mit.edu)