Michael P. Notter



Machine Learning Engineer & Neuroscientist

Contact

michaelnotter@hotmail.com

Tel.: +41 (0)797864717 Lausanne, Switzerland Date of birth: 24. April 1987

Languages

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

Method Skills

Machine and deep learning Signal processing, Time Series Analysis & Computer vision Neuroimaging (MRI & EEG) Biomedical & Optical Solutions Human-Computer Interaction

Computer Skills

Pvthon, Shell, R. MATLAB SciPy ecosystem, Numpy, Pandas, OpenCV, Scikit-Learn, TensorFlow, PyTorch, MNE Git(hub/-lab), CircleCI, Travis Docker, Singularity, BIDS

Interests

Programming Collaborative R&D projects Knowledge Dissemination Open Source Skill challenges (Kaggle) Designing visual art

Find me also on



miykael.github.io







About me

As a Machine Learning Engineer and Neuroscientist, I'm captivated by hidden patterns at the intersection of machine learning, neuroimaging, and computer vision. I develop sophisticated models & processing pipelines to bridge the gap between cutting-edge applied research & realworld applications, innovating wearable technology for AR/VR & vital signs monitoring. Known for leading technical projects with autonomy, precision, and adaptability, I tackle complex challenges in high-stakes environments, minimize computational and energy costs while maximizing the functional impact of Al innovations. Holding patents in machine learning and optical solutions that enhance human-computer interaction (HCI), I thrive in collaborative projects across academia & industry and am committed to pushing the boundaries of what is possible.

Professional Experience

present

07/2023 to Senior Machine Learning Staff Engineer

ams OSRAM, Martigny

As a technical lead in Al algorithm development for next-gen wearable devices, I optimize signal processing pipelines, exploit nuanced information in intricate latent spaces using specialized loss functions, and minimize computational costs for applications in HCI, eye-tracking, AR/VR, vital signs, and spatial computing. My role involves extensive collaboration with cross-functional engineering teams to translate complex research findings into robust, scalable AI solutions.

03/2022 to 06/2023

Machine Learning Staff Engineer

ams OSRAM. Martianv

Spearheaded projects in sensor fusion, signal processing and optical solutions, using machine learning to enhance the performance of spatial and biomedical sensing devices. Developed real-time processing capabilities for vital signs monitoring and pioneered innovative technologies, such as self-mixing interferometry (SMI), aiming for high-accuracy, low-power solutions at remarkable speeds.

04/2019 to 03/2022

Data Scientist

EPFL, Lausanne

As Content Director for That's Al, I led the creation of an informative multilingual Al education platform, coordinating with content creators, designers, marketing, and front-end developers. As a Course Developer and Instructor for the "Applied Data Science: Machine Learning" program, I guided 100s of participants through hands-on machine learning projects from various industries & optimized numerous company internal processes. I created and executed AI workshops, hackathons, conference talks, and collaborated with academic and private sector partners to identify opportunities for data-driven solutions across multiple industries.

04/2014 to

Research Scientist

CHUV, Lausanne

04/2016

Developed, executed, and analyzed over 8 neuroimaging studies using MRI, EEG, and eye-tracking. Developed several software tools to enhance the analysis and interpretation of complex MRI and EEG data, showcasing my expertise in quantitative research methods and skill in handling complex, high-dimensionality data

and real-time signals.

02/2013 to 03/2014

Research Assistant

INAPIC, Zürich

Supported a wide range of projects by developing software tools for the analysis of behavioral, physiological, & MRI data. Extensive support to research collaborators for data analysis, enhancing the accuracy & efficiency of research outcomes.

01/2011 to Internship at MIT

MIT, Cambridge, MA, USA

05/2011

Design & execution of neuroimaging research, development & optimization of signal processing software. Extended internship due to exceptional performance, emphasizing my ability to work autonomously & effectively in a research setting.

Education

07/2021

04/2016 to PhD in Neuroscience

University of Lausanne

Thesis: Innovation and standardization of processing pipelines for functional MRI data analysis; Focused on optimizing neuroimaging data analysis pipelines, my research enhanced methods for studying human cognitive processes using advanced machine learning techniques. This involved developing 8 neuroimaging toolboxes that facilitate the processing and analysis of MRI, EEG, & eye-tracking data, & executing 7 research studies, incorporating novel measuring techniques.

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02/2012 to MSc in Neuroscience; minor in Neuroinformatics

University of Zurich

- 07/2014 Explored computational models in neuroscience, with a thesis comparing neurological patterns in ASD (autism spectrum disorder) and ADHD via structural MRI data analysis. Lectures covered neuroinformatics, neurobiology, cognitive psychology, neuroimaging methods, Al, signal processing & computational vision.
- 09/2007 to BSc in Psychology; minor in Neuroinformatics

University of Zurich

Studied the intersection of psychology and technology, focusing on how technological tools can enhance our 02/2012 understanding of cognitive and emotional processes, with lectures in neuroinformatics, statistics, neuroscience, informatics, biology, mathematics & Al.

Selected Publications

- 2023 Notter, M.P., Herholz, P., Da Costa, S., Gulban, O.F., Isik, A.I., Gaglianese, A., & Murray, M.M. (2023). fMRIflows: a consortium of fully automatic univariate and multivariate fMRI processing pipelines. Brain Topography, 36(2), 172-191. https://doi.org/10.1007/s10548-022-00935-8
- Botvinik-Nezer, R., Holzmeister, F., Camerer, C. F., Dreber, A., Huber, J., Johannesson, M., ..., Notter, M.P., ..., & Rieck, 2020 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
- 2019 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
- Crottaz-Herbette, S., Fornari, E., Notter, M.P., Bindschaedler, C., Manzoni, L., & Clarke, S. (2017). Reshaping the brain 2017 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
- Gorgolewski, K.J., Esteban, O., Ziegler, E., Notter, M.P., ... Ghosh, S. (2016). Nipype: a flexible, lightweight and extensi-2016 ble neuroimaging data processing framework in Python, Zenodo, https://doi.org/10.5281/zenodo.596855
- 2012 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

Supervisor for the EXTS course "Applied Data Science: Machine Learning" at EPFL, Switzerland, from 2019 to 2022. Teaching: Empowered over 1000 learners from various backgrounds, covering the full data science pipeline with an equal focus on all stages including data preparation, exploration, modeling, post-analysis investigation, results visualization and communication. Mentoring: Guided 100s of proof-of-concept projects from industry and research, across diverse sectors including finance, medicine, consumer service, energy, insurance, marketing, meteorology, robotics, transportation, and manufacturing, tailoring guidance to meet the unique needs of each domain.

Workshops and Talks

- Conducted a comprehensive 2-day MRI analysis workshop at the University of Cambridge, UK (2nd invitation), held a 3.5-hour interactive hands-on Machine Learning talk to 400 participants at the SwissTech Convention Center, EPFL, Switzerland, and gave a 1-hour talk at the University of Alabama at Birmingham, USA on neuroimaging toolboxes.
- Delivered a 3-hour talk to 300 UN associates from around the world, at ITU Geneva, Switzerland about what AI is, 2019 how it is applied in academia and the private sector, and how it will change our private, professional and social lives.
- 2018 Led multiple workshops and talks focusing on neuroimaging, including a 2-day workshop at University of Cambridge. UK, a 3-day workshop at Max Planck Institute Frankfurt, Germany, a 3-day workshop at University of Marburg. Germany, and a 5-hour webinar at Sardar Patel Institute of Technology in Mumbai, India.
- 2017 Presented a 2-hour tutorial at University of Zurich, Switzerland on MRI data analysis.

Autodidactic Teaching Tools

- 2017 Updated the user's guide to a more interactive Nipype Tutorial using Docker, Jupyter Notebooks, and CircleCI. This has attracted over 2,500 visitors per month from +150 countries.
- 2011 Launched the Nipype Beginner's Guide, the first comprehensive guide to Nipype, drawing more than 1,500 monthly visitors from +148 countries.

References

Hugues Salamin ML research team lead in the innovation office at ams OSRAM (hugues.salamin@ams-osram.com)

Marcel Salathé Professor at EPFL and director of the Lab of Digital Epidemiology, former academic director of the EPFL

Extension School (marcel.salathe@epfl.ch)

Evelin Geiser Science journalist at Neue Zürcher Zeitung (NZZ); former senior R&D specialist at Nestlé; principal

investigator at CHUV and research affiliate at MIT, Cambridge (USA) (eveline.geiser@unil.ch)

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