JOHANN BREHMER

Machine learning researcher with a particle physics background

WORK EXPERIENCE

Moore-Sloan Data Science Postdoctoral Researcher

09/2017 – now

Center for Data Science, New York University, USA

- Developed machine learning algorithms for statistical inference in models described by computer simulations
- Turned these algorithms into an open-source Python library, and applied them to extract meaningful scientific insights from complex datasets in particle physics and cosmology
- Developed a new type of flow-based generative neural network
- Led interdisciplinary and international research teams, supervised students, managed projects from idea to publication / release
- Organized workshops and seminars with up to 150 participants

Research and Teaching Assistant

07/2014 - 08/2017

Heidelberg University, Germany

- Developed new statistical metrics that can guide the design of particle physics measurements
- Initiated and led research projects, supervised students
- Taught at undergraduate and graduate level

Summer Student

06/2012 - 09/2012

CERN, Switzerland

- Won the competitive CERN summer student programme scholarship
- Designed and deployed a neural network-based signal-noise classifier for the LHCb experiment, used in hundreds of analyses

EDUCATION

PhD in Physics

07/2014 - 08/2017

Heidelberg University, Germany

• Graduated summa cum laude (best possible)

Master of Science in Physics

02/2012 - 06/2014

Heidelberg University, Germany

- Proposed a new data analysis strategy for particle physics experiments
- Won the university's Otto Haxel prize for best thesis
- Graduated with 1.0 (best possible)

Bachelor of Science in Physics

09/2008 - 02/2012

Heidelberg University, Germany

- Developed a numerical simulation tool for particle physics
- Was awarded the prestigious German Studienstiftung scholarship
- Won Erasmus stipend to study at Imperial College London, UK, for one year
- Graduated with 1.0 (best possible)

Abitur 06/2007

Ökumenisches Gymnasium Bremen, Germany

• Graduated with 1.0 (best possible)

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RESEARCH RESULTS

Publications

bit.ly/jb-pub

13 first-author publications in top peer-reviewed journals including Phys Rev Lett and PNAS 4 workshop papers at NeurIPS, ICML 24 publications in total, 1690 citations

Talks

bit.ly/jb-talk

15 invited talks (25 total) at international conferences / seminars across several disciplines

Keynote speaker at ACAT 2019

Software

bit.ly/jb-madm

Lead developer of the open-source Python library MadMiner, now used in several cutting-edge research efforts

Reviewer

NeurIPS, ICML, Phys Rev Lett, Phys Rev D, Nature Comm

SKILLS

Programming

5 years experience designing, developing, maintaining Python software Python, Jupyter, git, Docker, SLURM, Unix; C++ basics

Machine learning

Deep learning / neural networks, probabilistic / generative models, reinforcement learning PyTorch; TensorFlow basics

Data analysis

Data processing, probability theory, frequentist / Bayesian statistics, linear algebra, visualization

NumPy, SciPy, pandas, Matplotlib

Writing and communication

Technical writing, presentations to experts and non-experts, teaching LaTeX

Languages

German (native), English (fluent)