# Dorđe Miladinović

Curriculum Vitæ

8005 Zürich, Switzerland

№ +41 (78) 667 8903

⋈ djordjemethz@gmail.com

djordjemila.github.io

in djordjemila

#### Software Engineer | Machine Learning Researcher | B-permit Swiss Resident

#### Education

Sep'17-Jun'21 ETH Zürich – PhD in Machine Learning & Computer Science.

Thesis: "On Training Deep Generative Models with Latent Variables" with Prof. Joachim M. Buhmann.

Research areas: Generative modeling of text and images, Representation learning, Deep learning for biology, Causality.

Sep'13-Jun'16 ETH Zürich – MS in Computer Science.

Thesis: "A Perceptual Analysis Framework for Discovering Anomalies in Humanoid Arm Motions" with Prof. Otmar Hilliges. Specialized in software engineering, distributed computing and machine learning.

Sep'09-Sep'13 University of Belgrade – BS in Electrical Engineering & Computer Science.

Specialized in software/hardware engineering and design.

### Work Experience

#### Feb'17-Present ETH Zürich, Institute for Machine Learning – Research Scientist.

- [Python/PyTorch] I led a team of researchers to develop a web platform that uses convolutional neural networks to recognize sleep patterns from brain signals (sleeplearning.ethz.ch). It is used daily by researchers worldwide.
- [Python/PyTorch] I invented a type of neural network for realistic image synthesis (github.com/djordjemila/sdn).
- I was actively involved in numerous interdisciplinary collaborations including the following projects:
  - Zurich Exhalomics (hochschulmedizin.uzh.ch/zurich-exhalomics) I led a team of students to develop a tool
    that automatically calibrates the mass spectrum of human breath, and also a machine-learning algorithm to detect
    causal relations between different metabolites in the human body and sleep stages (relating metabolism to sleep).
  - Sleep Loop (sleeploop.ch) I developed an algorithm to recognize human sleep stages from wireless device recordings.
  - VirtaMed collaboration (virtamed.com) I developed a machine learning tool that can automatically assess the
    performance of surgeons on a virtual surgery simulator.
- Sep'18-Dec'18 Max Planck Institute for Intelligent Systems Research Scientist.
  - o I worked on causality. I applied causal reasoning to generative models based on deep neural networks.
- Sep'16-Feb'17 Logitech Europe S.A. Data Science & Advanced Analytics Software Engineer.
  - o [Python/SQL] I used machine learning to analyze user logs to improve the understanding of product utility.
  - o [Java] I used natural language processing algorithms to analyze opinions from Amazon reviews, for product enhancement.
- Jan'16-Sep'16 Disney Research Zürich, Vision and Sensing Research Group Research Scientist.
  - [Python/C++/Matlab/Blender/HTML/CSS] I designed an algorithm to identify mechanical wear in Disney robots (animatronics). A machine-learning algorithm was employed to provide the human-like robot-degradation assessment.

#### Skills

General Computer Vision, Natural Language Processing, Deep Learning, Algorithms & Data Structures, Operating Systems

Proficient in Python, PyTorch, C, C++, Java, Matlab, Latex, Bash, HTML, CSS, Javascript

Experienced in  $\,$  Hadoop MapReduce, C#, Javascript, NodeJS, Ruby on Rails, Torch, SQL, Pascal

Frameworks Linux, Microsoft Windows, Microsoft Office, Git, Docker, OpenCV, Pandas, Scikit-learn, Django, Kubernetes

#### Languages

Serbo-Croatian (Native), English (Fluent), German (B1), Spanish (Beginner)

#### Academic Activities

Dec'19 NeurIPS 2019 - I co-organized the "Disentanglement Challenge" (bit.ly/36bTD4W)

2017-2019 Reviewer at NeurIPS, ICML, ICLR

## Selected Publications (full list is available at https://djordjemila.github.io/#publications)

- [1] **Đorđe Miladinović**, Aleksandar Stanić, Stefan Bauer, Jürgen Schimdhuber & Joachim M. Buhmann Spatial Dependency Networks: Neural Layers for Improved Generative Image Modeling International Conference on Learning Representations, ICLR 2021
- [2] Raphael Suter, **Dorđe Miladinović**, Stefan Bauer & Bernhard Schölkopf
  Robustly Disentangled Causal Mechanisms: Validating Deep Representations for Interventional Robustness
  International Conference on Machine Learning, ICML 2019
- [3] **Đorđe Miladinović** et al.

SPINDLE: End-to-end learning from EEG/EMG to extrapolate animal sleep scoring across experimental settings, labs and species, PloS Computational Biology 2019