Dorđe Miladinović

Curriculum Vitæ

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Machine Learning Engineer & Researcher | PhD in Computer Science

Summary

I am a computer scientist with a machine learning-focused PhD. I have experience in taking projects from concept to working system.

Education

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

- o Thesis: "On Training Deep Generative Models with Latent Variables" Prof. Joachim Buhmann.
- o Research areas: Generative image and text modeling | variational autoencoders | representation learning | deep learning computer vision | natural language processing | machine learning for biology.
- o Collaborators: Research groups of Prof. Jürgen Schmidhuber, Prof. Bernhard Schölkopf and Prof. Steven A. Brown.

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

- o Thesis: "Perceptual Analysis Framework for Discovering Anomalies in Humanoid Arm Motions" Prof. Otmar Hilliges.
- Focus: Software engineering | operating systems | distributed computing | machine learning.

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

- o Thesis: "Java-based Interactive Software Simulator of a CISC Processor" Prof. Zaharije Radivojević.
- o Focus: Software engineering and design | algorithms | data structures | operating systems | hardware design.

Work Experience

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

- o [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 (http://sleeplearning.ethz.ch) - over 10.000 submissions worldwide.
- o [Python/PyTorch] I co-invented a new type of neural network for realistic image synthesis. I used it to develop a state-of-the-art variational autoencoder for image modeling (github.com/djordjemila/sdn).
 - Research, development and project management in interdisciplinary collaborations:
- o Zurich Exhalomics (http://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 metabolites in the human body and sleep stages (relating metabolism to sleep).
- Sleep Loop (sleeploop.ch) I co-developed an algorithm to recognize sleep stages from wireless device recordings.
- o VirtaMed collaboration (http://www.virtamed.com) I developed a machine-learning algorithm with UI to evaluate the performance of trainee surgeons on a virtual surgery simulator (see the demo at http://bit.ly/2PJqY2J).

Sep'18-Dec'18 Max Planck Institute for Intelligent Systems – Research Scientist.

o [Python/PyTorch] I applied principles of causal reasoning to (i) develop a neural network architecture to model dynamical systems, improving unsupervised transfer learning; (ii) validate representations of deep generative models.

Sep'16-Feb'17 Logitech Europe S.A. Data Science & Advanced Analytics – Software Engineer | ML Engineer.

- o [Python/SQL] I developed a machine-learning pipeline that (i) collects and processes user activity logs for a Logitech product from the database; (ii) uses processed data to identify user cohorts and perform targeted advertising.
- o [Java/Python] I implemented a natural language processing pipeline that (i) scraps opinions from Amazon reviews on different Logitech products; (ii) automatically analyzes the sentiments from those reviews for different product aspects.

Jan'16-Sep'16 Disney Research Zürich, Vision and Sensing Research Group – Research Scientist | ML Engineer.

 $\hspace{0.1in} \circ \hspace{0.1in} [Python/C++/Matlab/Blender/HTML/CSS] \hspace{0.1in} I \hspace{0.1in} designed \hspace{0.1in} a \hspace{0.1in} framework \hspace{0.1in} for \hspace{0.1in} detecting \hspace{0.1in} mechanical \hspace{0.1in} failures \hspace{0.1in} in \hspace{0.1in} Disney's \hspace{0.1in} failures \hspace{0.1in} failures \hspace{0.1in} in \hspace{0.1in} Disney's \hspace{0.1in} failures \hspace{0.1in} failur$ humanoid robots based on IMU sensor readings. The framework is based on a machine-learning algorithm that provides the human-like judgment on robot degradation. To provide training data for the algorithm, I also designed a web survey in which the participants compared graphical renderings of proper and degraded human motions.

Computer Skills

4 years of coding in Python | PyTorch | C/C++ | Java | Bash | LATEX

2 years of coding in Matlab | SQL | HTML | CSS

1 year of coding in Tensorflow | Torch | Node.js | C# | Jekyll | Javascript | VHDL

Frameworks used Unix | Git | SVN | CUDA | NLTK | OpenCV | Pandas | Scikit-learn | SciPy | NumPy | Scrapy | Django | Celery | ROS | UML | Amazon AWS | Hadoop MapReduce | MongoDB | PostgreSQL | Blender

Notable Projects

Machine learning

[Matlab] Designed a Netflix-like recommender system based on state-of-the-art collaborative filtering methods.

Distributed systems

[C++/Node.js] Co-developed a framework for fail-safe landing of micro-aerial vehicles, protected against Denial of Service (DoS) attacks.

[Java/AWS/SQL] Designed a 3-tier messaging system (client-middleware-database) and its theoretical model.

Operating systems

[C] Worked on the design and optimization of a research operating system (http://www.barrelfish.org).

[C++/Assembly] Implemented a multi-threaded kernel with time sharing.

[C++] Implemented a simplified file system designed for partitions on a standard hard drive.

[Java] Implemented a compiler for a simplified version of the Java language.

Hardware-related

[Java] Designed an interactive visual simulator of a CISC processor.

[VHDL] Implemented a 32-bit ARM processor with all relevant components (pipeline/branch prediction/cache).

Academic Activities

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

2017-2021 Reviewed papers for NeurIPS, ICML and ICLR.

2017-2020 Taught "Advanced Machine Learning" and "Statistical Learning Theory" at ETH Zürich.

2017-2020 Supervised more than 10 MS students (http://djordjemila.github.io/#teaching-mentoring).

Selected Publications

- [1] **Đorđe Miladinović**, Aleksandar Stanić, Stefan Bauer, Jürgen Schmidhuber & 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**, Muhammad Waleed Gondal, Bernhard Schölkopf, Joachim M. Buhmann & Stefan Bauer Disentangled state space representations

 DeepGen workshop, International Conference on Representation Learning, ICLR 2019
- [4] **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

See the complete list at http://djordjemila.github.io/#publications

Languages

Serbian (Native), English (Fluent), German (B1), Spanish (Beginner)

Hobbies

Waterpolo | Swimming | Skiing and snowboarding | Tennis | Cinematography | Reading