VADIM LIVENTSEV

Machine Learning Engineer

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Q Eindhoven, the Netherlands

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INDUSTRIAL EXPERIENCE

Visiting researcher

Philips Research Eindhoven

Ct 2019 - Present

♀ Eindhoven,Netherlands

Applying my PhD research to Philips use cases

Contractor

Red Kangaroo

m Oct 2019 - Jan 2020

remote

Developing clinical data exchange for 21st century

Associate Scientist

Philips Innovation Labs RUS

Feb 2018 - Present

♀ Moscow,Russia

Developing named entity recognition with confidence levels in order to interpret medical records.

Chief Technology Officer

BotEngine

III Jun 2017 - Dec 2017

Moscow, Russia

A platform for development and deployment of chatbots.

As well as volunteer software development for EVA Network and internships at Institute for System Programming of the Russian Academy of Science and Samsung Research and Development Center

ACADEMIC EXPERIENCE

PhD in Deep Program Induction for Personal Health Services

Eindhoven University of Technology (TU/e)

Cct 2019 - Present

MSc in Data Science

Skolkovo Institute of Science and Technology (Skoltech)

Sep 2017 - Jun 2019

Bachelor of Software Engineering

Higher School of Economics (HSE)

Concentration in Programming

Lyceum of Information Technologies (LIT)

m Sep 2009 - Jun 2013

As well as

- Antivirus School by Kaspersky Lab, 2011
- Developing embedded software for drones @ IT Workshop Summer School, 2013
- Foundations of Machine Learning. Mehryar Mohri, 2016
- Yandex NLP Week. Wilker Aziz, Mirella Lapata, 2019
- Machine Learning Summer School mlss2019.skoltech.ru

 $\label{lem:composition} the -\texttt{promise-and-perils-of-sleeping-at-hackathons-} 25d577697a25 $$ $$ \text{https://github.com/vadim0x60/IDNN-Replication-Study} $$$

PUBLICATIONS

Peer-reviewed

- Deep Text Prior: Weakly Supervised Learning for Assertion Classification (ICANN 2019)
- Active Learning with Deep Pre-trained Models for Sequence Tagging of Clinical and Biomedical Texts (BIBM 2019)
- Topic evolution modeling using lda2vec (OCUPAI 2019¹)

Not formally reviewed:

- The Promise and Perils of Sleeping at Hackathons²
- Opening the Black Box of Deep Neural Networks with more information ³

SKILLS

- Strong mathematical background. Calculus, optimization, numerical linear algebra.
- Deep Learning: ConvNets, RNNs, Attention, GANs. Pytorch and Tensorflow.
- Statistics. Bayesian and Neurobayesian methods
- Natural Language Processing. Language Models, Information Extraction, Image Captioning.
- Efficient algorithms and data structures
- C, C++, C#, Java, Clojure, Python, JavaScript, bash, PHP:(
- x86 architecture: paging, stack, interrupts, assembly language
- Databases: Not-only-SQL.
- Project management methodologies. Scrum.
- Requirements management, e.g. developing user stories. Working with non-technical clients.
- Russian-English bilingual. Intermediate French.

TEACHING

- Course author and instructor @ Functional Programming with Clojure. Skoltech 2018, 2019.
- Course author and instructor @ Introduction to Artificial Humour. Skoltech 2019.
- Course instructor @ Computer Vision. Netology 2019.
- Mentor @ Natural Language Processing. Netology 2019.
- Mentor @ Neurohackathon 2018. Medical image segmentation for Multiple Sclerosis.

HACKATHONS

- Junction. Helsinki 2018 & 2019
- HackUPC. Barcelona 2017
- The Room of the Future. Budapest 2018 🕊
- Microsoft ImagineCup Hackathon 2017

¹Internal conference at Philips Research

²https://medium.com/@liventsevvadim/