Stojan Jovanović, Ph.D.

Senior Data Scientist, Analytics Engineer & AI Systems Architect



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About me —

As a professional with years of experience in computational & data science, I am comfortable with every part of the modern analytics workflow, from developing the first data pipelines, via model prototyping, through to Data/MLOps.

In addition, I have considerable expertise in the field of data & ML systems architecture, having designed both HPC & distributed systems, built to support AI solutions.

So far, I have worked professionally in the domains of finance, advertising and healthcare.

Skills —

git

Tensorflow

Pandas, Numpy, Scikit-Learn

Dask, Ray, Modin, Spark

DB Systems, PostgreSQL

Jupyter, Streamlit, Shiny, Plotly

dbt, DVC, Prefect

Docker, Enroot

*nix admin, systemd, bash, Ansible

HPC systems, SLURM, Torque

Rlang, tidyverse

Scala

(*)[The skill scale is from 0 (Fundamental Awareness) to 6 (Expert).]

Experience

 $01/20 - 04/20 \; {\rm Machine \; Learning \; Architect} \qquad \qquad {\rm Sensyne \; Health \; Plc, \; Oxford, \; UK} \\ {\rm Led \; development \; of \; ELT \; pipeline, \; standarising \; \& \; featurizing \; data} \\ {\rm from \; two \; NHS \; trusts \; for \; use \; by \; DL \; research \; teams. \; Deployed \; central \; database \; server, \; storing \; sensitive \; patient \; data \; from \; NHS \; trust \; partners. \\ {\rm Designed \; and \; deployed \; the \; AI \; lab's \; remote \; working \; infrastructure \; at \; the \; onset \; of \; Covid-19 \; pandemic.}$

 $04/19 - 12/19 \ {\rm Senior \ Machine \ Learning \ Researcher} \qquad {\rm Sensyne \ Health \ Plc, \ Oxford, \ UK}$ Patented ML solutions for risk prediction and unsupervised detection of sub-populations in heart disease patients. Co-led the design and implementation of complex ML pipeline for a large commercial project, facilitating collaboration by 3 teams of 30 data scientists.

 $05/18 - 03/19 \; {\rm Machine \; Learning \; Engineer} \qquad \qquad {\rm Adverai \; Ltd, \; Stockholm, \; Sweden}$ Designed and engineered Adverai's entire ML microservice stack. Introduced time-series prediction and anomaly detection functionality to the company's core software product.

 $04/17 - 05/18 \; {\rm Data \; Scientist} \qquad \qquad {\rm Qliro \; AB, \; Stockholm, \; Sweden}$ Designed and built a system for scheduled re-training and scoring of credit risk models on top of Hadoop, Spark and H2O.ai, automating manual credit reserve reporting processes. Helpeds migrate ETL systems from RDBMS to the Hadoop ecosystem, as we expanded into new markets.

 $04/16 - 04/17 \; {\rm Data \; Scientist} \qquad \qquad {\rm Kavli \; Institute, \; Trondheim, \; Norway} \\ {\rm Developed \; a \; novel, \; latent-variable \; RNN \; to \; predict \; time \; series \; of \; electrical \; activity \; of \; rat \; neurons. \; Currently \; preparing \; a \; publication \; with the \; person \; that \; continued \; my \; research.}$

Personal Projects

MLHub A small ML playground web service, based on FloydHub. Built using Flask, Jinia2. Keras and Tensorflow. Hosted on Heroku.

More info found here —> link

CallingCard A minimalist digital business card, written in Javascript.

The business card can be found here —> link

Education

2012 - 2016 Ph.D. in Comp. Neuroscience & Computer Science Magna Cum Laude Bernstein Centre Freiburg, Freiburg im Breisgau, Germany KTH Royal Institute of Technology, Stockholm, Sweden Erasmus Mundus Joint PhD Programme

2010 - 2011 M.Sc. in Applied Mathematics & Operations Research University of Belgrade, Serbia.

Principal subjects: stochastic calculus & graph theory

2006 - 2010 B.Sc. in Statistics, Actuarial and Financial Mathematics 9.2/10.0 GPA University of Belgrade, Serbia Principal subjects: probability theory, mathematical statistics, financial and actuarial mathematics

Invited talks and study visits

02/17 Visiting Researcher at the Institute for Advanced Study, Princeton, New Jersey

08/16 Invited to speak at the Institute for Materials Science, Los Alamos National Lab, Los Alamos, New Mexico