Jori van Lier – Freelance Data Scientist

Location: Leiden, The Netherlands

Gender: Male
Nationality: Dutch

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I create business value using data science. I have an all-round profile with a deep specialization in machine learning. My experience gives me the ability to pick up many different roles in projects. I'm known for my capability to rapidly churn out proof-of-concepts and experiments. The engineer in me is just as happy to deploy an analysis or model to production at scale with high quality code. I tend to combine these activities with a bit of project management and usually take on a senior / lead role in a team. In each case, I find it important to build things that people actually want to use and proactively seek out stakeholders to discuss approaches and results. I'm genuinely curious and strive to learn something new every day. I'm persistent and I take great pride in coming up with creative solutions to difficult problems.

Work experience

Oct 2017 – Onwards: Freelance Data Scientist

Creating business value using data science.

Oct 2016 – Sep 2017: KPMG Advisory – Senior Data Scientist

I was responsible for analytics at BlueSense, a start-up that was incubating within KPMG. BlueSense is a platform that monitors the behaviour of people within buildings, in real-time, using a lot of sensors. It includes state of the art analytics to understand crowd density, crowd movement patterns, dwell times and occupancy levels, both descriptive and predictive. This system was deployed at various clients in retail, public transport, facility management and a football stadium.

Dec 2013 - Sep 2016: KPMG Advisory - Senior Consultant Big Data & Analytics

I was part of a team of big data experts with a mission to disrupt industries with novel datadriven approaches. As one of the pioneers in the big data space, we brought machine learning, simulations and statistics to regular businesses. I did a mix of client projects and product development for a real-time Location Analytics platform (which would later evolve into BlueSense).

2010 - 2013: KPMG Advisory - (Senior) Consultant IT Advisory

Business intelligence and data quality projects. Senior Consultant as of 2012.

Curriculum Vitae

2007 – 2010: Webtechniek – Developer (part time)

Developing various PHP/MySQL web applications.

Education

2008 - 2010: Leiden University - MSc Computer Science

Thesis: "Trading strategy optimization using evolutionary algorithms". Graduated cum laude.

2004 - 2008: Leiden University - BSc Computer Science

Various courses

Deep Learning Specialization, deeplearning.ai via Coursera, 2017 (in progress)

Management Development, KPMG, 2017.

Calculus Two, Ohio State University on Coursera, 2017.

3-day advanced statistics course, Nikhef (the Dutch institute for subatomic physics), 2016.

Calculus One, Ohio State University on Coursera, 2016.

Machine Learning, Stanford University on Coursera, 2014.

Statistics, Duke University on Coursera, 2014.

Skills and Competences

Languages: Dutch (native), English (fluent).

Programming languages: Highly proficient with Python and Java. Average knowledge of JavaScript. Familiar with the basics of Scala. Frequent user of the following Python packages: numpy, pandas, scikit-learn, scipy, matplotlib, pycm3, keras, flask.

Big Data platforms: Hadoop (Hortonworks), Hive, YARN, HDFS, Spark, Storm, Kafka.

Web: HTML, CSS, Bootstrap, JQuery, a little D3.js.

Databases: SQL in various dialects, mostly MySQL, PostgreSQL and Hive. NoSQL: MongoDB.

Dev tools: Git, Maven, Archiva, Jenkins, Docker, Vagrant.

Linux: CentOS, Ubuntu, Bash scripting, Amazon Web Services.

Machine learning: Most of my experience involves linear regression, logistic regression, (stochastic) gradient descent, decision trees, random forests, boosted trees, k-means clustering, (convolutional) neural nets, backprop, PCA, k-fold cross-validation, learning curves, ROC curves, bias-variance dilemma, ensembles.

Statistics: Familiar with both frequentist and Bayesian approaches. I take a simulation based approach to frequentist hypothesis testing and uncertainty estimation. Good understanding of probability theory, likelihood, confidence intervals, chi² tests, EM, Bayes rule, Bayesian credible intervals, Bayes factor. Fascinated by Bayesian methods involving MCMC.