Daniel Kirsch

Mathematician, Web, Data, Visualization.

http://danielkirs.ch

▼ mail@danielkirs.ch

+49 1511 5729370

@kirel

Machine "dompteur" with a math diploma from University of Münster and a background in **pattern recognition** and **machine learning**. Creator of **detexify**. I am excited about data products - from the ML up to the UX. I speak many programming languages - preferrably functional ones.

EDUCATION

10/2003 - 11/2010

University of Münster

Diploma in Mathematics / Computer Science Ø 1.5

Thesis (1.3): »Detexify: Recognition of hand-drawn LaTeX symbols« implemented as a RESTful webservice written in Haskell and Ruby using machine learning techniques. Samples are stored in CouchDB. See

http://detexify.kirelabs.org.

1993 - 2002

Gymnasium Laurentianum Warendorf

Abitur Ø 2.0

@ EXPERIENCE

Idalab

Agency for Data Science http://www.idalab.de

2/2016 - today

Freelancer

4/2015 - 1/2016

smartB

Energy Management GmbH

8/2014 - 3/2015

Hitfox Group

Incubator building companies and careers

6/2014 - 7/2014

Zweitag GmbH

Ruby on Rails Consultancy

8/2009 - 5/2014

Visualization and Computer Graphics Research Group

of the University of Münster

10/2008 - 3/2009

Databases and Information Systems Group

of the University of Münster

11/2008 - 3/2009

Institute of Mathematical Statistics

of the University of Münster

10/2007 - 10/2008

Data Scientist

Mathematical Modelling, Machine Learning, Artificial Intelligence, Strategy

Mathematician

- Reduction of food waste through predictive modeling of time series fo a german vending machine business with scikit-learn
- $\bullet \quad \textbf{Statistical consulting} \text{ and predictice modeling for in financial services (dunning processes) with } \textbf{R}$
- Supported developent of a machine learning API for a Berlin-based parking app startup

Data Analyst & Visualization Expert

- Translation of business requirements into suitable technical solutions
- Leading frontend development (Project Management, Node, D3, Angular) and building APIs and the data pipeline (Python, Pandas) for our smart meters and NILM results
- Drafting and implementing a DevOps process and best practices with Ansible

Data Scientist

- Prototyped a Big Data architecture in a Telco context
- Supported a new FinTech venture by prototyping the backend architecture and implementing the MVP with Rails

Software Developer

I was involved in a variety of projects ranging from ecommerce sites and auction systems to business intelligence tools. I worked on the Rails backend as well as with frontend technologies such as Haml, SASS, client-side Javascript-frameworks and D3.js for data visualization. I helped establish TDD/BDD as a company best-practice, intoduced new technology such as Angular.js as a core Zweitag technology and supported and co-created the coporate mentorship program besides mentoring student workers and interns.

Student worker: Voreen Volume Rendering Engine

Worked on the medical imaging engine Voreen in C++ and OpenGL.

Student worker: Project Learnr

Built a RESTful webservice for managing assets for an E-Learning platform using Ruby on Rails.

Tutor in stochastics / probability theory

Tutorials and correction of student homework.

VOLUNTARY EXPERIENCE

DSSG Berlin

Founder

12/2014 - present

We are in the process of founding a new organziation promoting data science for social good. See http://dssg-berlin.github.io/ for more details.

Open Knowledge Lab Münster

Code for Germany

2/2014 - 12/2014

Lab Lead

in a local community revolving around civic tech and open data. See http://codefor.de/muenster for more details.

Responsibilities

• Organize local meetups

- Stay in touch with local government and journalists
- Guide the participants towards common goals

Monster on Rails Speaker

at the local Rails user group with talks on

- Angular.js
- Functional Javascript

Open Source Occasional contributor

See http://github.com/kirel.

LG Brillux Münster Track&Field Manager Young Athletics (Sportwart Nachwuchs)

10/2011 - 5/2014 **Responsibilities**

- Organisation and supervision of track&field competitions
- Creation and implementation of young athletics nurturing programs
- Uniting coaches of the LG by shaping the mutual vision

TuS Hiltrup 1930 e.V. Track&field coach

8/2006 - 5/2014

Coaching young athletes between ages 12 to 19 especially in vertical jumps and **pole vault**. Earned several qualifications and final places in the German youth nationals.

Track&field coaching license (C-Lizenz)

FLVW 8/2006

Heinrich-Tellen-Schule

in Warendorf

8/2002 - 6/2003

Community Service

at a school for special education.

INTERESTS

- Data Science for Social Good
- Data visualization
- Machine learning
- FP (Haskell, Clojure, R, Elixir, ...)
- Open data / data-driven journalism

See http://kirelabs.org for personal projects.

- Behavioral Science
- Lean startup-methodsReading technical books
- Reading technical books
- Longboarding, wakeboarding, kitesurfing
- Pole vaulting

REFERENCES

Dr. Marco Blumendorf, CTO at smartB (marco.blumendorf@smartb.eu)

was my superviser at SmartB.

Peter Großkopf, CDO at Hitfox (peter.grosskopf@hitfoxgroup.com)

was my superviser at Hitfox.

Julian Schneider, CEO and Founder at Zweitag GmbH (julian.schneider@zweitag.de)

was my boss at Zweitag GmbH.

Prof. Dr. Xiaoyi Jiang (http://cvpr.uni-muenster.de/organisation/jiang.html)

supervised my diploma thesis at University of Münster.