Dat Tran

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Summary

Experienced technology and business leader with a strong focus on smart (data) products. Passion for building up high performance, cross-functional and self-managed balanced teams (from scratch). Open-source and machine learning evangelist with global reach. Currently I'm heading Axel Springer AI which is the artificial intelligence unit of Axel Springer SE, one of the largest digital publishing house in Europe. My interests are diverse from traditional machine learning, deep learning, AI in general to computer vision. I have a lot of experiences from devising realistic data-driven use cases to the actual implementation into a real product; more than capable of distinguishing hype, buzzwords and wannabes from substance. Big fan of agile practices, lean product development and open-source technologies. I mainly use Python and the PyData stack for anything that I do but I also know a bit about Apache Spark, TensorFlow, R, SQL and many other stuff. I also regularly blog about my work on Medium and also speak at conferences such as PyData.

Experience

Axel Springer Ideas Engineering GmbH

Berlin, GER

Head of AI at Axel Springer AI

06/2019 - present

- Establish and lead Axel Springer AI, the artificial intelligence unit of Axel Springer SE, one of the largest digital publishing house in Europe

idealo internet GmbH

Berlin, GER

Head of Data Products at idealo

10/2017 - 05/2019

- Co-head of the data team (25+ people) with a special focus on building up the data science/data engineering team (built up from scratch hired 6 people within 9 months)
- Led the data science team directly where my team's research focus is on:
 - * Interpretability of deep learning models (mainly computer vision problems)
 - * Efficient deployment of machine learning models
 - * AutoML
 - * Data collection process (in-house labeling and external mechanical turk approaches)
- Selected projects of my team:
 - * We used deep learning to automatically rank millions of hotel images (300+ million) according to their aesthetic and technical quality which helped to improve the listing for small and mid-sized hotels
 - * We trained CNNs to automatically generate nice looking product galleries which reduced the workflow time of our content team by 75%
 - * We built a tree-based classifer to predict non-purchases of customers which helped our CRM team to target those customers three days ahead before we receive the actual sales data by the shops

- Provided technical and scientific guidance to senior team members and also our machine learning trainees
- Created the machine learning powered roadmap for idealo for both product and research
- Turned the data team from a pure cost center into a profit center e.g. monetarizing our data for CRM campaigns which resulted in EUR 1 million additional revenue
- Set up a regular knowledge sharing session internally and externally across the Axel Springer companies including Bonial, Upday etc.
- Established the open-source strategy under the idealoTech umbrella and executed it e.g. created and managed the idealo Tech blog (https://medium.com/idealo-tech-blog), idealo's Github landing page and also the @idealoTech channel on twitter
- My team open-sourced several projects with high business impact:
 - * image-quality-assessment (Convolutional Neural Networks to predict the aesthetic and technical quality of images.) - https://github.com/idealo/image-quality-assessment
 - * image-super-resolution (Keras implementation of the Residual Dense Network for super scaling images.) - https://github.com/idealo/image-super-resolution

•	Grace - Accelerate Female Entrepreneurship Mentor, https://www.grace-accelerator.de/	Berlin, GER 05/2019 - present
	Ampair Part of the mentoring program for people in tech, https://ampair.io/	Berlin, GER 02/2019 - present
	Springboard Mentor for the AI/ML career track, https://www.springboard.com/	Remote, USA 01/2019 - present
•	Data Festival Member of the program committee, https://www.datafestival.de/	Munich, GER 05/2018 - present
•	Thesis Advisor Co-supervised thesis	Berlin, GER 2018

- Hong Ngoc Truong. Bachelor Thesis, co-supervisor with Prof. Dr. Manfred-Erich Jäger-Ambrozewicz, HTW Berlin - University of Applied Sciences, Germany. Title: "Machine Learning: Tree-Based Algorithms"

Pivotal Inc. Berlin, GER 10/2015 - 10/2017

Senior Data Scientist at Pivotal Labs

- Leading and managing the Data Science practice for Pivotal Labs Berlin
- Created machine learning models and put them into production for various clients
- Supported pre-sales activities by creating demos/proof of concepts and blog articles
- Scoped data science projects including proposal writing, resource estimations and budget allocation
- Provided data science thought leadership, for example, helped to establish the smart apps idea and XP practices into data science like TDD (http://tinyurl.com/gme62kr), pair programming and CI/CD
- Established an API First culture within the company: http://tinyurl.com/z9kv5ae
- Gave talks at PyData Berlin, London, San Francisco 2016 and CF Summit Europe 2016
- Data Scientist from 10/2015 06/2016

Accenture GmbH

Berlin, GER

Data Scientist at Accenture Digital

08/2014 - 09/2015

- Built up internal capabilities and showcases in the area of network analytics, operations analytics, text analytics, customer analytics and data visualizations

- Worked on setting up an analytics center of excellence for a large German airline
- Led and co-ordinated workshops at customers to demonstrate the value of data science
- Acted as point of contact for internal requests of various advanced analytics topics such as machine learning and optimization
- Supported pre-sales activities by creating proof of concepts for clients in telecommunication, aviation and automotive
- Helped to organize internal and external events such as TEDxRheinMainSalon Datanauts and LMU DataCrunch

Sy Restaurant Berlin, GER

Working in the Family Business, http://www.sy-restaurant.de/

12/2006 - present

- Supported the formation of a new branch in Berlin Spandau
- Developed and managed the service
- Managed online marketing activities (SEO, review portals and social networks)

Education

Humboldt University of Berlin

Berlin, GER

Master of Science in Business Administration, Grade 1.9

10/2011 - 12/2013

- Field of Specializations: Operations Research and Econometrics
- Research Interests: Graph Theory, Queuing Theory and Dynamic Programming
- Master Thesis: Optimal Design for an Online Dutch Auction Selling Airline Tickets Advisor: Prof. Dr. Kurt Helmes, Department of Operations Research, Grade 1.7 Digital Copy: http://tinyurl.com/jsq8hwp

Berlin School of Economics and Law

Berlin, GER

Bachelor of Arts in Business Administration, Grade 1.5

04/2008 - 07/2011

- Field of Specializations: Banking & Finance and Accounting
- Bachelor Thesis: Best of N Concept A Comparison of Dynamic Asset Allocation Strategies Advisor: Prof. Dr. Thomas Wolke, Department of Finance, Grade 1.7
 Digital Copy: http://tinyurl.com/184jskr

Study Abroad at the University of Sydney

Sydney, AUS

Exchange Program

03/2010 - 08/2010

 Courses taken in Portfolio Management, International Financial Management, International Business Strategy, Calculus I and Linear Algebra I

Friedrich Anton von Heinitz Gymnasium

Abitur, AP English and Chemistry, Grade 2.5

Rüdersdorf, GER 07/2007

Selected Online Publications

Deep Learning for Classifying Hotel Aesthetics Photos

NVIDIA Developer Blog

https://tinyurl.com/yadn9wgk - Jointly with Christopher Lennan

10/2018

What is Minimum Viable (Data) Product?

Medium - idealo Tech

https://tinyurl.com/ybqs55bt

06/2018

My two cents on what makes a good data scientist nowadays?

http://tinyurl.com/y9grlbrg

Medium - Towards DS 07/2017

8 "Simple" Guidelines For Data Projects

Medium - Built to Adapt

http://tinyurl.com/m8nhv2o

04/2017

Continuous Integration for Data Science

Pivotal Engineering Journal

http://tinyurl.com/j6qhfht

02/2017

• Delivery in a Land with No Postcodes • http://tinyurl.com/gqat3bo - Jointly with Megha Agarwal	Medium - Actionable Data $11/2016$				
• How Automakers And The IoT Are Colliding To Save Lives • http://tinyurl.com/jjcvaxs	Pivotal Blog $10/2016$				
Test-Driven Development for Data Science http://tinyurl.com/gme62kr - Jointly with Megha Agarwal	Pivotal Engineering Journal $09/2016$				
• API First for Data Science • http://tinyurl.com/z9kv5ae - Jointly with Alicia Bozyk	Pivotal Engineering Journal $07/2016$				
Selected Talks					
• DataHack Radio (Analytics Vidhya) - https://tinyurl.com/y Exploring Computer Vision and Data Engineering with Dat Tran	y4rf5akx Remote, INDIA 04/2019				
• hub.berlin 2019 / Big-Data.AI Summit 2019 Automate the Boring Stuff with Machine Learning	Berlin, GER $04/2019$				
code.talks commerce 2019 - https://tinyurl.com/y4fvkjg8 **AI Use Cases @ idealo**	Berlin, GER <i>04/2019</i>				
Data Festival 2019 / Panel Discussion $AI impact on P \mathcal{B} L$	Munich, GER 03/2019				

Axel Springer CTO Workshop 2018	Berlin, GER
AI Use Cases @ idealo	11/2018
Süddeutscher Verlag UB Fachinformation	Munich, GER
Koumata Talle Congret Anna The New Normal	07/0010

Data Natives 2018 - https://tinyurl.com/y8mgvpsv

Demystifying the Buzz in Machine Learning! (This Time for Real)

Keynote Talk: Smart Apps - The New Normal 07/2018

Chief Data Officer Exchange Europe 2018

Berlin, GER

Fireside Chat - Creating Profitable Data Opportunities 06/2018

Data Festival 2018 - https://tinyurl.com/y7jrneej Munich, GER

What is the big in (Big) data? And how lean can your data be... 04/2018

Tech Open Air / Panel Discussion - http://tinyurl.com/y8vngang Berlin, GER

New Age of Analytics for Digital Products? 07/2017

Pivotal Big Data Roadshow - http://tinyurl.com/mnsgcce Seoul, KOR Smart data-driven apps 04/2017

Cloud Foundry Europe Summit 2016 - https://youtu.be/z7AmakqpgdQ Frankfurt, GER
Saving human lives with the IoT 09/2016

PyData SF 2016 - https://youtu.be/HyjZFYDubf8San Francisco, USAHow you really get your data science models into production - the cool way!08/2016

PyData Berlin 2016 - https://youtu.be/ZojIGRS3HLYBerlin, GERPySpark in Practice - Joint talk with Ronert Obst05/2016

PyData London 2016 - https://youtu.be/SETpipUZ_LcLondon, UKPySpark in Practice - Joint talk with Ronert Obst05/2016

Selected Open-Source Projects

Berlin, GER

11/2018

_	<pre>face2face Demo - http://tinyurl.com/y3u6u4cs</pre>	★ 900+	₽ 250+
•	pix2pix demo that learns from facial landmarks and translates this into a face		
•	Raccoon Dataset - http://tinyurl.com/y29v4uhk Trained a Raccoon detector with TensorFlow's Object Detection API	★ 800+	¥ 500+
•	<pre>jupyter2slides - http://tinyurl.com/y4qfenxv Cloud Native Presentation Slides with Jupyter Notebook + Reveal.js</pre>	★ 660+	¥ 150+

Skills & Interests

• Computer

- Very good knowledge in Python including the PyData stack: scikit-learn, pandas, matplotlib, XGBoost etc.
- Working experiences with deep learning frameworks such as Keras and TensorFlow
- Practical experiences in solving big data problems using Apache Spark (PySpark) and MPP databases
- Worked under a Test-Driven and CI/CD environment and constantly embraced Pair Programming
- Experiences with Microservices, PaaS and Cloud Computing (Cloud Foundry, AWS, GCP)
- Good knowledge in SQL, Git, VIM, IATFX, UNIX
- Experiences with HTML, CSS and JS (mainly React)

• Industry

- Industry experiences in Telecommunications (Postpaid, LTE and VoIP), Aviation (Customer Segmentation), Automotive (Spare parts management, Aquaplaning prediction), Banking, Logistics and E-Commerce

• Languages

- German (native), English (fluent), Vietnamese (fluent)

• Others

- Taekwondo, Soccer (11 years Landesliga), Traveling, Literature, Cooking, History, Strategy Games
- McKinsey Masters 2013 Regional Winner and second in the Nationals
- e-fellows.net Scholarship

References

Dr. Michael Natusch

Global Head of Artificial Intelligence - Prudential plc Managing Director - Accenture Analytics m.natusch@me.com

Holger Mai

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