Dat Tran

Born April 30, 1988 in Hanoi, Vietnam, German Citizen

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Summary

Seasoned technology and business leader with extensive experience in creating, transforming and leading both large and small (technological) organizations. Passion for building up high performance, cross-functional and self-managed balanced teams (from scratch). Entrepreneurial mindset through my family's business. Open-source and machine learning evangelist with global reach. Big fan of agile practices, lean product development & extreme programming practices.

Highlights:

- I established and led Axel Springer AI (https://ai.axelspringer.com/), the artificial intelligence unit of Axel Springer SE, one of the largest digital publishing house in Europe
- Driving Axel Springer's change into a real "tech" company:
 - Established and managed the Axel Springer Tech Blog
 - Co-organized the Axel Springer TechCon 2019 which was the first installment of a group-wide conference within the Axel Springer group
 - Established a more open-source and research-driven mindset with several successful open-source projects e.g. imagededup 3k stars, image-super-resolution 1.9k stars etc.
- Turned idealo's data team from a pure cost center into a profit center e.g. monetizing our data for CRM campaigns which resulted in EUR 1 million additional revenue in the 1st year and EUR 2 million in the 2nd year
- (Keynote) speaker at several internal and external conferences e.g WeAreDevelopers, PvData etc.
- Mentor for AI, (tech) products and leadership
- My (online) publications reach thousands of viewers

Experience _____

Priceloop GmbH - discontinued

Berlin, GER

 $CTO \ \ \ \ Co ext{-}Founder$

10/2020 - 03/2024

- Built up a top-notch product & engineering team from scratch to develop our nocode pricing platform (scaled it to 20 people)
- Raised money with my co-founder and just looking good and smiling in the meeting (pre-seed and seed, were funded by Project A and Accel)
- Code code code and shipping products to our customers

Axel Springer Ideas Engineering GmbH

Berlin, GER

- Establish and lead Axel Springer AI, the artificial intelligence unit of Axel Springer SE, one of the largest digital publishing house in Europe
- My team's research focus was mainly on Voice (TTS & STT) and NLP topics. We also open-sourced several projects:
 - * TransformerTTS (Implementation of a non-autoregressive Transformer based neural network for text to speech.) https://github.com/as-ideas/TransformerTTS
 - * ForwardTacotron (Generating speech in a single forward pass without any attention!) https://github.com/as-ideas/ForwardTacotron
 - * headliner (Easy training and deployment of seq2seq models.) https://github.com/as-ideas/headliner/
- Driving Axel Springer's change into a real "tech" company:
 - * Established and managed the Axel Springer techblog
 - st Co-organized the Axel Springer TechCon 2019 which was the first installment of a group-wide conference within the Axel Springer group
 - * I'm the "face" of the new employer branding for technology within the Axel Springer group
 - * Represented Axel Springer internally and externally at several renowned conferences, podcasts, magazines etc.
 - * Established a more open-source and research-driven mindset
 - * Evangelizer for Tech & Product first

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 classifier 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. monetizing our data for CRM campaigns which resulted in EUR 1 million additional revenue in the 1st year and EUR 2 million in the 2nd year
- 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 idealoTech 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

Pivotal Inc. Berlin, GER

Senior Data Scientist at Pivotal Labs

10/2015 - 10/2017

- 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 08/2014 - 09/2015

Data Scientist at Accenture Digital

- 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

Others

Various roles

- Experienced (keynote) speaker and advisor for many diverse topics such as AI, technology, culture & transformation. Some references: Bertelsmann, Sparkasse, Süddeutscher Verlag, Dataiku
- I'm a mentor for AI, (tech) products and leadership e.g. Springboard https://www.springboard.com/
- I'm part of Google's Developers Experts (GDE) program for Machine Learning. I try to evangelize and build a community around AI and ML
- Member of the program committee for Data Festival https://www.datafestival.de/
- I've worked for my family's business for years where I managed several things from online marketing (SEO, review portals and social networks) to finance
 - * Sy Restaurant http://www.sy-restaurant.de/

- * Hotel Diana Berlin http://www.hotel-diana-berlin.com/
- * Humydo Pham & Tran GbR https://humydo.com/
- During my undergraduate I interned at several Investment Banks e.g. Deutsche Bank,
 Jefferies. I gained experience in M&A, equity research and also asset management
- Thesis Advisor:
 - * 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", 2018

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

Rüdersdorf, GER

Abitur, AP English and Chemistry, Grade 2.5

07/2007

Selected Online Publications

•	Deep Learning for Classifying Hotel Aesthetics Photos https://tinyurl.com/yadn9wgk - Jointly with Christopher Lennan	NVIDIA Developer Blog 10/2018
•	What is Minimum Viable (Data) Product? https://tinyurl.com/ybqs55bt	Medium - idealo Tech $06/2018$
•	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 http://tinyurl.com/m8nhv2o	Medium - Built to Adapt $04/2017$
•	Continuous Integration for Data Science http://tinyurl.com/j6ghfht	Pivotal Engineering Journal 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 <i>10/2016</i>

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	

Enture of Al Europe 2010	Doulin CED
• Future of AI Europe 2019 • Keynote Talk: The Future of Media is AI	Berlin, GER 12/2019
• WeAreDevelopers Congress Vienna 2019 - https://tinyurl.com/uzy7 Deep Learning for Aesthetics: Training a Machine to See What's Beautiful	z8c Vienna, AUS 11/2019
• Digitale Leute Summit 2019 • Fireside Chat about Lean AI	Cologne, GER <i>11/2019</i>
• Infoshare AI & Data Science • Deep Learning for Aesthetics: Training a Machine to See What's Beautiful	Warsaw, POL <i>11/2019</i>
• EGG Germany 2019 • Keynote Talk: From ML Research to Production - the Autobahn Way!	Stuttgart, GER 11/2019
• Future of Trust Summit • Artificial Intelligence - From Science-Fiction to Real Use Cases	Frankfurt, GER 11/2019
• DataHack Summit 2019 • Deep Learning for Aesthetics: Training a Machine to See What's Beautiful	Bangalore, INDIA 11/2019
• AI Show Madrid • Demystifying the Buzz in Machine Learning! (This Time for Real)	Madrid, ESP 10/2019
• Bertelsmann Data Exchange Week • Keynote Talk: ML @ Axel Springer	Bielefeld, GER $10/2019$
• VSNE Startup Idea Contest - The Grand Final Round • Keynote Talk and Panelist	Berlin, GER 09/2019
I.E.C.T. Summer School 2019 - https://tinyurl.com/sfl58na Keynote Talk and Panelist	Innsbruck, AUS $08/2019$
• ODSC India 2019 - https://tinyurl.com/rrtfdo7 • Image ATM - Image Classification for Everyone	Bangalore, INDIA 08/2019
• Chief Data Officer Exchange Europe 2019 - https://tinyurl.com/y3d • Keynote Talk: Demystifying the Buzz in Machine Learning! (This Time for R	
GCAAI 2nd Annual Meeting 2019 - https://tinyurl.com/y3oqk7y8 **Axel Springer AI - the past, present and future*	Berlin, GER 06/2019
• DataHack Radio (Analytics Vidhya) - https://tinyurl.com/y4rf5akx • Exploring Computer Vision and Data Engineering with Dat Tran	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>
	Munich, GER 03/2019
• Data Natives 2018 - https://tinyurl.com/y8mgvpsv • Demystifying the Buzz in Machine Learning! (This Time for Real)	Berlin, GER 11/2018

Axel Springer CTO Workshop 2018 AI Use Cases @ idealo	Berlin, GER 11/2018			
Süddeutscher Verlag UB Fachinformation Keynote Talk: Smart Apps - The New Normal	Munich, GER 07/2018			
Chief Data Officer Exchange Europe 2018 Fireside Chat - Creating Profitable Data Opportunities	Berlin, GER 06/2018			
Data Festival 2018 - https://tinyurl.com/y7jrneej What is the big in (Big) data? And how lean can your data be	Munich, GER <i>04/2018</i>			
Tech Open Air / Panel Discussion - http://tinyurl.com/y8vngang New Age of Analytics for Digital Products?	Berlin, GER 07/2017			
Pivotal Big Data Roadshow - http://tinyurl.com/mnsgcce Smart data-driven apps	Seoul, KOR <i>04/2017</i>			
• Cloud Foundry Europe Summit 2016 - https://youtu.be/z7Amakqpgd0 • Saving human lives with the IoT	Frankfurt, GER 09/2016			
PyData SF 2016 - https://youtu.be/HyjZFYDubf8 How you really get your data science models into production - the cool way!	San Francisco, USA 08/2016			
PyData Berlin 2016 - https://youtu.be/ZojIGRS3HLY PySpark in Practice - Joint talk with Ronert Obst	Berlin, GER $05/2016$			
PyData London 2016 - https://youtu.be/SETpipUZ_Lc PySpark in Practice - Joint talk with Ronert Obst	London, UK $05/2016$			
Selected Open-Source Projects				
• imagededup - https://tinyurl.com/yyaoe587 Finding duplicate images made easy!	★ 3000+ ¥ 200+			
Object Detector App - http://tinyurl.com/yyf7tmu9 Real-Time Object Recognition App with Tensorflow and OpenCV	★ 1100+ ¥ 600+			
face2face Demo - http://tinyurl.com/y3u6u4cs pix2pix demo that learns from facial landmarks and translates this into a face	★ 1100+ ¥ 350+			
• Raccoon Dataset - http://tinyurl.com/y29v4uhk Trained a Raccoon detector with TensorFlow's Object Detection API	★ 1000+ ¥ 700+			
jupyter2slides - http://tinyurl.com/y4qfenxv Cloud Native Presentation Slides with Jupyter Notebook + Reveal.js	★ 700+ ¥ 150+			
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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 TensorFlow and PyTorch
- 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, LATEX, UNIX
- Experiences with HTML, CSS and JS (mainly React)

• Industry

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

References

Dr. Michael Natusch

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Holger Mai

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Berlin, February 29, 2024