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| Patrick Michl  Data Scientist | AI Engineer | Mathematician |

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| |  |  | | --- | --- | | **Personal** | | | **Contact** | Floringasse 5, 69117 Heidelberg, DE Phone: +49 177 85 44 151 Email: [patrick.michl@gmail.com](mailto:patrick.michl@gmail.com) | | **Legal** | POB/Date-: 93309 Kelheim, DE at 05/19/1982 Nationality: German Marital status: Single | | **Online** | Professional profile: [LinkedIn ](https://www.linkedin.com/in/patrick-michl/) Research profile: [ORCid ](https://orcid.org/0000-0002-6398-0654)| [Heidelberg University ](https://www.mathi.uni-heidelberg.de/~pmichl/) Software development: [GitHub ](https://github.com/fishroot) Blog/Talks: [Frootlab ](https://www.frootlab.org/authors/patrick.html)| [SlideShare ](https://de.slideshare.net/PatrickMichl1/presentations) Certificates: [Credly ](https://www.youracclaim.com/users/patrick-michl/badges?sort=-state_updated_at&page=1)| [Coursera ](https://www.coursera.org/user/603b3c2b92a6b2a3b8aa83668b9018c6)| [Scrum.org ](https://www.scrum.org/user/762608) | | **About** | | | I spent the most part of my professional and educational lifetime by shaping my experience and expertise in AI, machine learning, software development and network technologies. During this process I gained domain specific insights into different industries comprising manufacturing (engineering, shop floor and office) as well as finance and pharma (research). I identify myself as a passionate mathematician, obsessive software developer and convinced AI enthusiast. | | | **Education** | | | [Ruprecht-Karls-University](https://www.uni-heidelberg.de/en) *Heidelberg,* 2006 - 2018  Mathematics Diploma: Grade 1.4 / GPA 3.6, with specialization in statistics/machine learning and differential geometry. Subsidiary subjects: Theoretical physics, applied computer sciences and sys-tems biology. Research in systems biology with honored diploma thesis:[*Principal Manifold based Correlation Analysis* ](https://1drv.ms/b/s!AvFHrRR51o4NgZYAEZ7A2ETNycGcCA?e=hudrVr)  [Ostbayerische Technische Hochschule](https://www.oth-regensburg.de/en.html) *Regensburg,* 2003 - 2006  Applied mathematics with specialization in graph theory, optimization and operations-research. Subsidiary subject: Economics. Internship Semester: Development and implementation of a graph-based opti-mization algorithm for [multiple source machine translation ](https://github.com/fishroot/PolyTran) | | | **Languages** | | | **German**: Native | **English**: Fluent | **French**: Basic | **Irish**: Basic | | | |  | | --- | | **Experience** | | [synxs² GmbH, Senior Data Scientist](https://www.reboot.de/)*Mannheim,* 05/2021 - present  …  [reboot GmbH, Data Scientist](https://www.reboot.de/)*Mannheim,* 03/2020 -06/2021  AI driven shop floor automation, business analytics, database development, predictive maintenance, robotic process auto-mation, IT project management, digitalization projects  [Freelancer, Data Science Consultant](https://www.linkedin.com/company/42159207) *Heidelberg,* 03/2018 - 02/2020  Data Warehousing and cloud computing projects in the Rhine-Neckar metropolitan region. Remote planning and implementation of data analysis- and digitalization projects  [Frootlab Smart Analytics](https://www.frootlab.org/) *Heidelberg,* 05/2016 - *Present*  Founder, software architect and consultant for data science collaboration projects between industry-, public sector- and academic teams, using the [“Vivid Code” cloud collaboration framework ](https://www.frootlab.org/projects/vivid/)  [Ruprecht-Karls-University ](https://www.uni-heidelberg.de/en)  06/2008 - 02/2014*,* [*Institute for Mathematics* ](https://www.mathi.uni-heidelberg.de/~pmichl) Systemadministrator: Unix-Administration and network programming  05/2012 - 07/2012*,* [*Institute for Molecular Biotechnology* ](https://www.ipmb.uni-heidelberg.de/index_en.html) Research Assistant: Deep learning based gene expression analysis  10/2008 - 03/2009*,* [*Institute for Computer Sciences* ](https://www.ifi.uni-heidelberg.de/) Lecture Assistant: Applied CS at software engineering research group  [Research Assistant: National Cancer Research Center](https://www.dkfz.de/) *Heidelberg,* 12/2012 - 01/2014  Research in deep-learning-based gene regulation analysis with application to breast cancer and glioblastoma multiforme at network modeling research group  [National Chamber of Commerce and Industry ](https://www.ihk.de/) *Regenstauf,* 10/2011 - 09/2012  Freelance Technical Writer: Authoring of the textbook “*Network Tech-nology Fundamentals*” as part of the vocational education program of electrical engineers in Germany | | **Skills** | | Machine Learning | Statistics | AI | Data Visualization and Presentation Process Mining | Predictive Maintenance | Network Technologies Business Analytics | Statistical Programming (Python, R, SAS, Octave) Database Programming and -Design (SQL, noSQL, VFP, VBA, UML) Web & Cloud (PHP, JS, REST, Azure, IBM-Cloud, Snowflake, Spark) IT Project Management (Classic, Scrum) | Hardware Programming (C/C++, CANoe, CAPL, SPS) | Administration (Linux, Microsoft 365) | |