



Hi !

I am Dominik Meyer

and I live `x-as-code` and *automation*.

Therefore you find my latest resume as [README.md](#) & [Pages](#) online 🌐

 GMAIL

 LINKEDIN

 GITHUB

For simplicity, an [automated](#) print is attached below 🤖








Hi!



About Dominik

[View the Project on GitHub](#) `mambax/mambax`

Hi, I am Dominik 

-  I live and work in Zürich
-  I am into code and DevOps (this is why my resume is code as well)
-  I currently work [@SAP](#) on [SAP Field Service Management](#) as Head of Engineering
-  I currently teach [Software Engineering @ABB Technikerschule](#)
-  I graduated 2015 from the [University of Applied Sciences Northwestern Switzerland](#) with a BSc in Computer Science
- ♀ I prefer *he/him*

Contact

[LINKEDIN](#)[GITHUB](#)[TWITTER](#)[STACK OVERFLOW](#)

Experience

[sap.com](#)

Head of Engineering [SAP Field Service Management](#)

APRIL 2020 - present, ZÜRICH & REMOTE

Since you can't buy DevOps or its mindset, it is our task to accompany our two-pizza teams' journeys thereto. With a team of five we strive to enable all of our 100+ engineers to live DevOps. Next to shaping the self-service platform with tools like Kubernetes, our main focus is on knowledge sharing, dev-talking, documenting and guiding people within the [labyrinth](#) of tools a DevOps engineer needs. I would summarize our team as *the Ops liaison* from the [the DevOps handbook](#).

We setup 24/7 monitoring of our application primarily from EMEA using a variant of [Googles SRE](#) called *SRE Tridems* (because it consists of triplets of engineers). After having mitigated availability concerns in 2020, we focus on transforming our click- and ticket-driven infrastructure to *Infrastructure As Code* — namely Bamboo to GitHub Actions and ArgoCD, as well as PagerDuty, our GitHub Enterprise Organization or LaunchDarkly to x-as-code with Terraform. We have set up internal sigs — Special Interest Groups — to eagerly share knowledge as well as to build and nurture the culture around these setups, so that the engineers can self-serve themselves within the DevOps ∞.

Product Team Lead

MAY 2019 - MARCH 2020, ZÜRICH & REMOTE

Leveraging [SAP Luigi](#) we developed a cross-application framework that transfers context between everyday applications of [SAP Field Service Management](#). This eases up their flow and eradicates the need for the clipboard or worse, hand-written notebooks. We observed customers, noting recurrent interruptions in their workflow and closed these gaps.

abbts.ch - Part-time Lecturer

APRIL 2019 - present, BADEN & REMOTE

Using DevOps as a guiding thread, I give two lectures, Software Design and Software Testing. We shape E-profile engineers that can build a production grade application after 18 months of part-time study. Find my materials in [projects](#).

biovision.ch

JANUARY 2019 - APRIL 2019, ZÜRICH, ZIVILDIENST

Through community service I was supporting the Advocacy and Policy team of Biovision in their preparations for the UN Climate Summit in Costa Rica.

gravity.global - CTO

APRIL 2018 - DECEMBER 2018, ZÜRICH

I was the lead architect for GRAVITY software (a digital adoption tool) and the first point-of-contact for our global customer base. I led the company's team of developers through the initial development of the product, whether that was implementing customized technical solutions or making strategic improvements. In a startup spirit I took over product owner responsibility and actively collected user impressions to improve our overall user experience.

mila.com - Software Engineer

SEPTEMBER 2016 - MARCH 2018, ZÜRICH

We developed a crowd service platform with AngularJS, Web technologies, Node.js, Cloud Computing and a Microservice Architecture using Scrum. Ad interim I took responsibility of the development team during the absence of the CTO, taking care of daily business and project management tasks. I actively shaped the next generation product and its architecture.

fluence.ch - Software Developer

APRIL 2015 - AUGUST 2016, SOLOTHURN

I worked on a patient aggregated web application with AngularJS, Web technologies and User Interaction Design using Scrum.

...

served my time in the 🇨🇭 army and 🎓 studied Computer Science at the university

...

soh.ch - Computer Scientist Apprentice

AUGUST 2007 - JULY 2011, SOLOTHURN

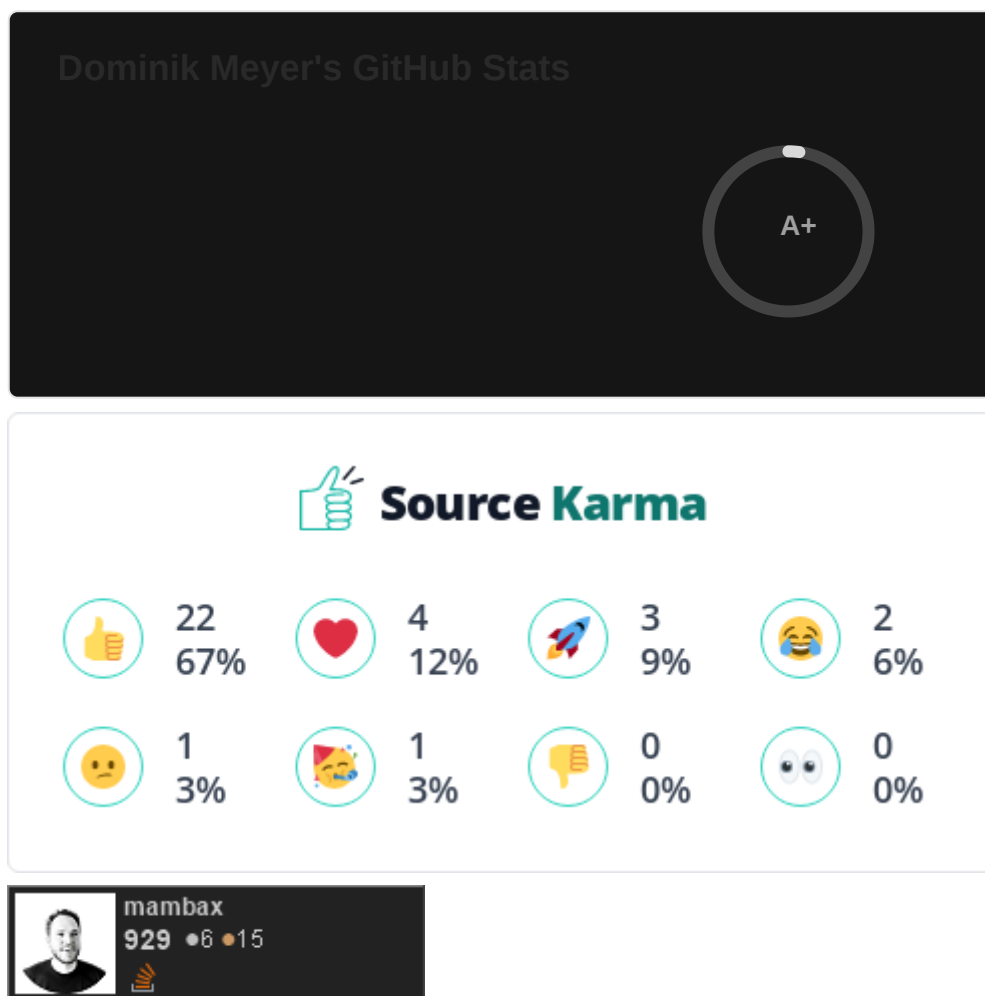
My apprenticeship as a computer scientist, subject area 'Systems technology'. I also worked in first-level-support, at the help-desk and for the application support.

Projects

Project	Content	My role
nds - swe	The After-Diploma Study in Software Engineering transforms individuals from any industry into capable Junior DevOps engineers.	I am the sole maintainer, leveraging Docusaurus, RevealJS and Java to live by example and slowly migrating all my teacher material to code - 🙌 PowerPoint and Word.

Project	Content	My role
JavaFX HeatMap API	Bachelor thesis - visualization of interactions and user behaviour with heatmaps	User Experience, JavaFX
Computer Aided Tournament Support	Preparation for thesis - tournament support software to replace individual schedules	Java, ZigBee Protocol, Arduino, Web technologies

OpenSource



Many of my contributions go towards the [material I create for teaching](#).

I look to contribute and learn more from the OpenSource community wherever I can!

Skills






















Soft









Cultural transformation is a passion of mine since my early days. I am a developer advocate and strongly believe into [Our Iceberg Is Melting](#). Every day I try to learn and improve myself and my surroundings adhering to the [the 15 Commitments of Conscious Leadership](#). My strengths in these areas are:

- **Developer:** I recognize and cultivate potential in others
- **Communicator:** I speak up and put thoughts into words
- **Restorator:** I figure out what's wrong and resolve it
- **Individualiser:** I figure out how different people can work together
- **Activator:** I turn thoughts into action

Hard









I live by [the DevOps handbook](#) and thus my hard skills are shaped around it.

Phase	Skills
Plan	  
Code	        
Build	     
Test	  

Phase	Skills
Deploy	
Release*	
Operate	 KUBERNETES  TERRAFORM
Monitor	   

Why are *Release* and *Deploy* flipped in order? Ask me 😊

Off-premise

-  Yoga & Meditation
-  Mentorship for the [Swiss Red Cross](#)
-  Reading
-  Lacrosse
-  Outdoor sports
-  Sports in general
-  Cooking alone or as team
-  Glass of wine with friends

References

References are provided upon [request](#). You can also find some recommendations on [LinkedIn](#).

You can always find the latest resume with cover [here](#). They get built with [GitHub Actions](#).

This project is maintained by [mambax](#)

