# Jens Oliver Meiert

Technical Leadership and Communication

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## Summary

- · Holistic, people-first, continuous-progress engineering manager and servant leader
- Experienced building distributed teams that deliver reliably and grow healthily
- Capable of being effective with limited resources, that is, saving budget over a certain time period
- Agile Leader (PAL), Scrum Master (PSM), AWS Certified Cloud Practitioner
- Author of various books about web development (O'Reilly, Frontend Dogma) and creator and owner of several established tech sites (e.g., <a href="mailto:meiert.com">meiert.com</a>, <a href="Frontend Dogma">Frontend Dogma</a>, <a href="WebGlossary.info">WebGlossary.info</a>)

#### Career

2023–2024 Engineering Manager (Accessibility) @ Miro, remote

- Responsible for the Miro Accessibility team and improving the detection of accessibility issues, reducing the number of
  accessibility issues, as well as improving the user experience of people with disabilities (and therefore all users)
- Improved the detection of accessibility issues, by increasing the number and quality of accessibility tests, planning and implementing an engineering-wide testing strategy, and managing third-party company-wide accessibility audits
- Reduced the number of defects by >90%, by informing, enabling, and collaborating with other Miro teams to fix issues as well as by resolving issues with the team itself (when there was capacity to help a team in distress, or when tactically important)
- Improved the experience of people with disabilities as measured by an x% satisfaction increase, through the development of conventional and AI-supported features that made (or enabled to make) Miro product and content more accessible
- Decreased the number of enterprise customers lost due to accessibility concerns to 0, by virtue of the delivered results as well as close collaboration with key customers
- Constraints: Sustained hiring freeze, which I took to make additional investments in team efficiency and productivity, as well as to pay extra attention to team health and well-being
- Key parts of tech stack: HTML canvas, JavaScript/TypeScript; Node.js

2022 Engineering Manager (Developer Experience) @ LivePerson, remote

- Following a reorg, responsible for the LivePerson DX team and improving the satisfaction of developers using LivePerson APIs and SDKs
- Improved developer satisfaction by >10 NPS points, by restructuring and updating <u>LivePerson Developer Center</u> content and refactoring its code base (which, among other metrics, increased performance by >30%, taking off >1 s load time on average)
- Informed long-term strategic decision-making by providing senior leadership with research and suggestions for DX feature and tooling opportunities, as well as around staffing
- Constraints: Sustained hiring freeze, which I addressed by setting up the team with a can-do, generalist attitude as well as taking a hands-on approach (by likewise refactoring, developing, and optimizing code, as well as writing and editing documentation)
- Key parts of tech stack: HTML, CSS, JavaScript; Node.js; Gatsby; Platform.sh

2021–2022 Engineering Manager (Data Protection and Privacy) @ <u>LivePerson</u>, remote

- Responsible for the LivePerson DPP team and ensuring 100% legal compliance and technical stability of account- and user-related microservices (including account creation, PII encryption, mTLS authentication, and EU Right to Be Forgotten request management)
- Managed legal compliance through close collaboration with legal and security teams, as well as by requesting third-party audits
- Improved stability to 99.99%, by refactoring services, doubling test coverage (~80%), automating dependency management, and reducing technical debt
- Managed company-wide incidents and distributed engineering leadership load, by being an active member of LivePerson's call leader rotation
- Constraints: Sustained engineering-wide state of alert, which I addressed by working with my product manager counterpart to
  prioritize strong technical ownership, test coverage improvements, automation of dependency management, and technical
  debt reduction
- Key parts of tech stack: Java/Kotlin; Node.js; Kubernetes; Prometheus

2020–2021 Engineering Manager (Marketing Tooling) @ Jimdo, Hamburg (Germany) and remote

- Responsible for the Jimdo Marketing Tooling team and improving pay user conversion on the international Jimdo website, as well as providing technical support (implementation and advice) for Marketing to achieve their business goals
- Improved pay user conversion by x%, by optimizing website performance and implementing a full rebranding, but also by enabling and implementing lessons from continuously run website A/B tests, supporting content updates and localization, and consistently optimizing the code base (e.g., accessibility, security, maintainability, standards conformance)
- Provided Marketing with support on all their business priorities, by close collaboration with Marketing and Engineering leadership, flexible and tactical prioritization, and promoting and growing the team (to up to 10 people, contractors included)
- Increased internal engineering-wide motivation (as measured by voluntary contributions) as well as external professional interest and recognition (as measured by public likes and reshares), by reinitiating, building support for, and co-leading Jimdo's Engineering Communication program
- · Key parts of tech stack: HTML, CSS, JavaScript; Node.js; Gatsby; AWS

2018-2019	Senior Web Developer and acting Technical Communications Lead @ <u>sum.cumo</u> , Hamburg (Germany)
2013-2018	Founder @ Meiert Web Development & Consulting
2010-2013	Senior Webmaster and HTML/CSS Tech Lead @ Google, Mountain View (United States)
2008-2010	Webmaster (Web Developer) @ Google, Zurich (Switzerland)
2006-2007	System Architect Frontend (Web Developer) @ Aperto, Berlin (Germany)
2003-2006	Senior Information Architect (Web Developer) @ GMX, Munich (Germany)
2001-2003	Web Developer @ OPEN KNOWLEDGE, Oldenburg (Germany)
2000-2001	Web Developer @ <u>CANBOX</u> , Oldenburg (Germany)

## Education

2001-2002	(Computer Science, not completed @ FernUniversität Hagen, remote)
1998-2000	state-certified Technical Assistant for Computer Science @ Berufsbildende Schulen Varel (Germany)

## Skills

- Leadership—including communication, long-term vision
- Management—including hiring, team development, people management, project management, agile methodologies,
   AI-enhanced productivity, relationship-building
- Web development—including HTML, CSS, accessibility, performance, SEO, maintainability, AI-augmented development
- Web design—including usability
- Technical writing—including content management, digital publishing

Selected Books and Publications		Memberships	
2024	<u>Upgrade Your HTML V</u>	2017 – present	Google Developer Expert
2023	The Web Development Glossary 3K	2013-2023	Philosophy of the Web Group
2022	<u>Upgrade Your HTML IV</u>		World Wide Web Consortium (W3C)
2021	<u>Upgrade Your HTML III</u>	2010-2019	Website Award Jury
2020	<u>Upgrade Your HTML II</u>		Design Made in Germany
2019	<u>Upgrade Your HTML</u>	2009-2019	Smashing Editorial Panel
2018	CSS Optimization Basics		Smashing Magazine
2016	The Little Book of Website	2007-2015	HTML Working Group
	Quality Control (O'Reilly)		World Wide Web Consortium
2016	The Little Book of HTML/CSS	2005-2007	Board of Directors
	Coding Guidelines (O'Reilly)		Webkrauts
2015	On Web Development	2004-2010	Interaction Design Association (IxDA)
2015	The Little Book of	2004-2009	Usability Professionals' Association (UPA)
	HTML/CSS Frameworks (O'Reilly)	2003-2006	WAI WCAG Working Group
2007	Webdesign mit CSS, 2nd ed. (O'Reilly)		World Wide Web Consortium
2005	Webdesign mit CSS (O'Reilly)		
2004 – present	Reviewer for O'Reilly Media		
2003 – present	Author of more than 500 articles on		
	meiert.com as well as for magazines like		
	heise/iX, A List Apart, CSS-Tricks, &c.		

Additional information: <u>LinkedIn · GitHub · Mastodon</u>

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