


SOMA HARGITAI

Technical Lead & Software Engineer

CONTACT

 +36 30 551 5541

 hargitai.soma@gmail.com

 Berlin

 github.com/somahargitai

EDUCATION

University

B.Sc. in Mathematics and Software Engineering – Eszterházy University, Hungary

Postgraduate training in Typography and Design - Metropolitan University, Hungary

SKILLS

- Tech Stack: JavaScript, TypeScript, Node.js, React, Python, MongoDB, PostgreSQL, AWS, Azure, Docker, GraphQL, CI/CD, AI/ML Integration
- Soft Skills: Leadership, Mentorship, Agile Development, Product Strategy, Stakeholder Communication

PROFILE

Senior software engineer and technical product manager passionate about building innovative, scalable applications. With 10+ years of experience in full-stack development, technical leadership, and product strategy, I thrive in bridging the gap between engineering and business. I'm looking for a role where I can drive technical excellence, mentor teams, and shape product direction in a fast-paced, impactful environment.

WORK EXPERIENCE

TECH LEAD

WineConX

2022 - 2024

- Led development of an AI-driven influencer analytics platform, reducing manual vetting time by 50+ hours per campaign.
- Built AI-powered marketing tools, streamlining content creation and automating influencer content extraction.
- Mentored junior engineers, enhancing team expertise in full-stack development and AI integrations.
- Collaborated with stakeholders to align tech initiatives with business goals.

SENIOR FULLSTACK ENGINEER

Linearity

2021 - 2022

- Enhanced API connectivity for a vector design tool serving 10M+ users.
- Developed scalable microservices with NestJS and TypeScript, optimizing marketing and analytics workflows.
- Built containerized infrastructure to improve system scalability.

MENTORSHIP & PROJECTS

Metropolia University, Helsinki

- Mentored students in Unity & Node.js game development.

TechLabs Berlin

- Guided junior developers in full-stack JavaScript projects.

SENIOR FULLSTACK ENGINEER

General Electric

2016 – 2021

- Developed a turbine blade quality monitoring system, replacing manual tracking and saving thousands annually.
- Led modernization of legacy applications to cloud-based, containerized solutions.
- Built an internal asset management system for 300,000+ IT assets and 125,000 users.

FRONTEND DEVELOPER

EPAM Systems

2015 – 2016

- Created interactive dashboards for corporate sales and finance teams.
- Automated ETL data processing, optimizing reporting efficiency.

SOFTWARE ENGINEER

Haworth

2014 – 2015

- Automated product catalog creation, eliminating 20 manual positions and saving substantial costs.
- Integrated SQL-driven workflows with automated publishing systems.