ABOUT

Engineering leader with 18+ years of experience scaling high-performance cloud platforms and distributed systems. Proven ability to translate complex technical challenges into high-impact business solutions, driving product innovation by building and mentoring elite engineering teams.

SKILLS

Leadership & Strategy

Technology Leadership, Product & Cloud Strategy, Team Scaling & Mentorship, Product Delivery, Roadmapping, Risk Management

Architecture & Systems

Distributed Systems Design, Cloud-Native Architecture (AWS, OpenStack), Enterprise Integrations, Microservices

Technical Expertise

DevOps & CI/CD, Infrastructure as Code (Terraform, Ansible), Performance Optimization, Automation, Data Warehousing

EDUCATION

Ph.D., Electrical & Computer Engineering

Carleton University, 2019

M.Sc., Computer Science University of Calcutta, 2009

B.Sc., Computer Science University of Calcutta, 2007

Anshuman Biswas

VP of Engineering

anshuman@biswas.me

+1647-982-9354

biswas.me

EXPERIENCE

VP of Engineering @ Elastio

Jan 2025 - Present

- Scaling engineering teams to build a high-availability, cloud-native threat detection platform.
- Driving product strategy, defining technical roadmaps, and partnering with management to accelerate business growth.

Senior Engineering Manager @ Veeva Systems Mar 2024 – Jan 2025

- Led the team that engineered and embedded scalable contact center capabilities into Veeva CRM, improving global customer engagement.
- Scaled the organization by hiring and mentoring top-tier engineers and managers while owning the full product delivery lifecycle.

Senior Engineering Manager @ IBM Turbonomic Jul 2017 - Mar 2024

- Managed globally distributed teams responsible for core orchestration and monitoring products for the Turbonomic platform.
- Drove DevOps automation initiatives that significantly reduced developer onboarding time and architected critical enterprise integrations.
- *Promoted from Sr. Software Engineer → Eng. Manager (2017–2018)*

Chief Technology Officer @ Nearest.com

Feb 2012 - Dec 2014

 Architected and scaled a hyper-local search engine and its fault-tolerant infrastructure from concept to production on AWS & OpenStack.

Prior Engineering Roles

2007 - 2017

- Trend Micro: Developed distributed cloud security systems on AWS
- Carleton University: Built a research collaboration cloud app
- Tata Consultancy Services: Led early on-prem to cloud migrations
- Global Travel Solutions: Built an airline reservation system
- 2PiRadian: Developed a network stack over optical media