alexsanjoseph in alexsanjoseph 🖸

🕆 blog.alexsanjoseph.com 🖸

Alex Joseph

Experience

Apr 2023 - CTO and Co-founder, Netrin Sports Technologies

- Oct 2025 Scaled platform from 30 to 300 paying customers (10x growth) reaching \$10,000 MRR while maintaining same \$700 operational budget
 - o Delivered complete infrastructure from scratch to full-stack MVP in 6 weeks, production beta in 9 months
 - Executed zero-downtime legacy migration of complex research codebase to modern architecture using anti-corruption layers
 - Architected and Implemented full technical stack: C firmware, Flutter mobile, Kubernetes/Terraform on AWS, FastAPI backend, and Postgres on RDS with custom algorithms
 - Created world's first live heart-rate guided training system with real-time ECG processing at 512Hz.
 - o Implemented proprietary algorithms from scratch for performance metrics, HRV analysis, and recovery tracking with comprehensive testing pipeline.
 - Managed \$40,000/month engineering budget (70% of company budget) with lean team philosophy delivering high-impact results
 - Maintained 20-30% time allocation for debt reduction, enabling rapid delivery without stability compromise
 - Led fully distributed team across cities, implementing comprehensive Agile workflows and quality processes
 - Led product team and customer engagement, establishing systematic feedback collection processes that directly informed product roadmap and feature prioritization
 - Led and mentored 8-member cross-functional team with zero attrition for 2.5 years; team demonstrated exceptional loyalty by continuing work despite 50% salary cuts, with members achieving 100-300% salary increases upon transitioning to new roles
 - o Championed early AI tool adoption (Cursor, Claude Code, Lovable, Superwhispr) before mainstream, doubling team productivity while implementing Al-powered customer workflows and coaching automation

Aug 2021 – Principal Engineer, Data Architect, HBK India 🖸

- Mar 2023 Architect of the Data Platform, bringing disparate data products in the enterprise under the same roof.
 - Led the team in building the Batch Pipeline/Data Discovery modules in the Data Platform.
 - o Architected the MLOps platform for HBK and implemented PoC showcasing capabilities for a new product.
 - Led scaling of Architectural practices within the Data Platform team by implementing processes like Decision Records, Advisory forms and formulating the first version of the Architectural principles for the team

Apr 2020 - Principal Engineer, Data Architect and Team Lead, VIMANA 🗹

- Aug 2021 Scaled data pipeline to 20B records/day (10x increase) in 6 weeks, enabling enterprise-scale data processing.
 - Led team of 12 engineers across backend, frontend, and ops (entire team acquired by HBK).
 - o Architected cloud-agnostic platform using Kubernetes for vendor independence, successfully deploying on AWS, GCP, and Azure for enterprise customers.
 - Redesigned Data Science Pipeline to Modern Data Stack, reducing cost footprint by 90% and enabling automatic scaling.

Mar 2017 - Principal Engineer, Data Science Team Lead, VIMANA

Apr 2020 • Built the VIMANA Data Science Pipeline framework enabling analytics via batch processing with R.

- Designed data model for Enrich real-time analytics engine processing billions of data points daily.
- Led team of 4 engineers (recruited entire team) and interviewed 100+ candidates for company-wide hiring.

Apr 2014 - Senior Engineer, Data Science Team Lead, VIMANA

- Mar 2017 Integrated Data Science into VIMANA system with production-quality pipelines for in-product analytics.
 - Collaborated with NIST faculty in Maryland on Digital Thread tools connecting as-designed, as-built, and as-measured manufacturing stages.
 - Developed first R MTConnect adapter on CRAN for machine tool data parsing and G-Code simulation.

Jun 2011 - R & D Engineer, Manufacturing System Insights India

Apr 2014 O Contributed to ProPEL flagship product development and showcased at IMTS 2014, Chicago.

Education

2019–2022 Georgia Institute of Technology, Atlanta, Online Master of Science, Analytics

GPA - 4.00/4

2007–2011 Indian Institute of Technology, Madras, Bachelor of Technology, Mechanical Engineering

GPA - 8.23/10

Personal Projects 🖸

Jan 2022 Searching for a Riemann Hypothesis Counterexample 2, Golang

- Finding a Riemann Hypothesis counterexample(ironically), by iteratively searching across integers.
- This application follows the footsteps of a master programmer who did the same using Python.

Oct 2020 AWS Instance Recommender , Python

- Webapp to identify the cheapest combination of AWS nodes required to support a use case for a specified amount of CPU/RAM.
- The problem is expressed as a linear optimization equation and solved using the PuLP package.

Jun 2020 Plagiarism Detection using Code Similarity Metrics C, R

- o Automatically identified candidates who plagiarized in a campus selection challenge using code similarity
- \circ Successfully managed to find $\sim\!600$ malefactors who were automatically penalized from a pool of $\sim\!2000$

Jan 2016 CompareDF ☑, R Package

- Package to compare two datasets, published on CRAN with two major releases and many minor/patch releases.
- o Implemented state of the art paradigms in R packaging CI/CD ☑, code coverage ☑ and Docker deploy.
- \circ Has 90+ stars, with 120K downloads, currently averaging \sim 1000+ downloads per month.

Skills

Languages Python (Expert), R (Advanced), SQL (Advanced), Golang (Intermediate)

Data Engg Kafka, Elasticsearch, TimescaleDB, PostgreSQL, Prefect, Argo Workflows, PrestoDB/Trino

Infrastructure Kubernetes, Docker, Helm, ArgoCD, AWS, GCP, Azure, ELK, Ansible

Frameworks FastAPI, Tidyverse, SvelteKit, Streamlit, Grafana, Kibana, Tableau

Interests

Languages English | Malayalam | Tamil | Hindi | German | Spanish

Fitness Running | Calisthenics | Swimming | Surfing | Scuba Diving

Travel South India | Himalayas | Central Europe | Dubai | Georgia | USA | SE Asia | Japan

Misc Duolingo | WayBetter | Five-Thirty-Eight | The Ken | Codewars | Audiobooks | Seinfeld Strategy