# Amit Khivesara

Khivi

□ (908) 578 8182 ⊠ khivi@mac.com ⊗ khivi.com

### Summary

Programmer and Technical leader with 20 years of experience of leading engineering and data science teams to build customer focussed solutions. I have been instrumental in transforming engineering teams to the next stage. Over the years I have build strong technical cultures within organizations. Based on my experience as a technical leader I authored a book on process, people and companies.

# Philosophy

Embrace Change	Change is inevitable	Be Lazy	Do more with less
Open Intent	Share before, not after	Roughly Right	Perfection is a myth
Be Inquisitive	Listen, Learn, Contribute	Feedback	Improve deployments
Outsource	Make oneself redundant	Measure Failure	Success travels easily

## Management Skills

Communications	Open	Productivity	Extreme Programming
Mentor	Individuals	Process	Continuous Learning
Manage	Global Teams	Technical	High-Quality

#### — Computer Skills

Recent	Python, Node.js	Past	C/C++, Scala, Java
Dabble	php, ReactJS	Technologies	Databases, Microservices, AI
Passable	Ruby, Golang	Platforms	Big Data, Microservices, Cloud

#### Experience

2020–Present	Technical Advisor,	dekco.ai.	
--------------	--------------------	-----------	--

- 2019–Present Technical Advisor, needl.ai.
- 2016–Present Technical Advisor, Verne Global.
  - 2016–2017 Technical Advisor, Netcore.

2019–2020 Senior Director, AI Engineering, Target.

Leading the AI team for supply-chain and forecasting

- Leading global team responsible for AI strategies for Supply Chain & Demand Forecasting
- o Transformed research culture to be business focussed

2017 - 2019	<b>Director, Engineering</b> , <i>Target</i> . Leading the data science team for e-commerce search
Technologies:	Docker, Kubernetes, C, Python, Ansible
	$^{\circ}$ Managed the engineering and data-science team for e-commerce search
	• Integrated a AI deep learning model to enable target.com search
	• Built a continous delivery culture
2016 - 2017	Head of Engineering, Emissary.io, New York City, NY.
	Emissary is a platform connecting sales professionals with former executives who have specific knowledge about their important sales targets.
Technologies:	Google App Engine, Python, Bash
	$^{\circ}$ Transformed processes to an agile development methodology
	• Hardened security practises
	• Developed a testing culture
2014 - 2016	Head of Engineering, Betterpath, New York City, NY.
	Betterpath is a data driven health care startup focused on improving care for patients. I
	lead the engineering team.
Technologies:	
	• Built and managed the engineering team
	• Setup outsourced QA team in Ukraine
	• Designed and built reliable infrastructure
2012 2012	
2012-2013	Senior Software Engineer, <i>Konnect2</i> , Madison, NJ. Konnect2 is a financial services firm specializing in providing structured data exchange
	and algorithms for the global bond market. As one of the company's first employees, I took the product from an idea to deployment.
Technologies:	Amazon Web Services, Scala, Postgres, Ansible
	• Built feed handlers for bond trading market streams
	• Scaled infrastructure
	• Designed and implemented deployment pipelines
2008 - 2012	<b>CTO</b> , Mesh Capital, Jersey City, NJ.
	Mesh Capital is a quantitative trading firm specializing in high-frequency trading. As the company's first employee I wrote the initial software that traded propriety capital
Technologies:	Linux, Java, Ruby
	$^{\circ}$ Built and managed the high-caliber engineering team
	• Primary responsible for execution and delivery of trading strategy to Canadian Markets
	• Responsible to execution and delivery of strategic initiatives

2005 - 2008	<b>Technical Lead</b> , <i>Roundbox</i> , Florham Park, NJ. Roundbox developed infrastructure to support mobile broadcast environments. I lead the
	global engineering team responsible for our server offerings.
Technologies:	Linux, C++, Perl
	• Leading a distributed global team
	<ul> <li>Build the world's only solution to support multiple broadcast standards (US and Europe).</li> </ul>
	• Contributor to industry standards to interoperate with large vendors
2002 - 2005	Senior Software Engineering, Xebeo Communications, Iselin, NJ.
	Xebeo was a successful company that built a high-speed carrier-grade MPLS router. UTStarcom bought Xebeo in May, 2003. I was leader within the software team and build and managed the network platform.
Technologies:	FreeBSD, C, Python, Bash
	• Primary engineering lead on platform
	${\scriptstyle \circ}$ Architected the configuration and system data store
	• Responsible for the test automation framework
1996 - 2002	Member of Technical Staff, Bell Labs, Lucent Technologies, Murray Hill, NJ.
1050 2002	DataBlitz is a high-performance, ACID, main-memory database system. I lead the team from a research prototype to worldwide deployment by Lucent within its flagship telecommunication products.
Technologies:	Solaris, C++, Tcl, Ksh
	$\circ$ Deliver solutions with 5 nines reliability
	• Built database system 10 times read performance than any commercial database
	• Lead the team during organisation change to continue to deliver
	Education
1994–1996	<b>MTech</b> , <i>Indian Institute of Technology</i> , Bombay, India. Masters in Computer Science and Engineering
1990–1994	<b>BTech</b> , <i>Indian Institute of Technology</i> , Bombay, India. Bachelors in Computer Science and Engineering
	Awards and Achievements
2019	Awarded, Target, Minneapolis, MN. Chief Data Officer Award
1999	Awarded, <i>Bell Labs</i> , Murray Hill, NJ. Bell Labs President's Silver Award
1994	Academic Distinction, GATE, 1994. All India Rank 9
1990	Academic Distinction, IIT JEE, 1990. All India Rank 28

# – Publications

- 2015 Culture Seeds: Process, People and Companies. Book available at http://a.co/i1uqz2A
- 2020 **Culture Seeds: Process, People and Software**. To be published

# Interests

Privacy	Technology and Society
Travel	Small town America
$\operatorname{Film}$	Documentaries

Music	The Doors
Enjoy	Bourbon
Food	Korean