VIVEK PANDEY

thevivekpandey@gmail.com

PROFESSIONAL EXPERIENCE

Nov 2014 - July 2019

- Led the technology team from the inception of QGraph to its eventual sale
- Conceived the idea; hired and led the team of 20 people, raised angel funding, got 30+ clients for SaaS tool

QGraph, acquired by Appier

- Sold the company to Appier (a Sequoia, SoftBank funded Taiwan based startup), in May 2018
- Designed overall system architecture: SDKs, data ingestion layer, backend, UI, analytics. Wrote code for most of the components.
- Architecture in brief: SDKs (Android, iOS, web) send user data to backend server written in Jetty, which puts user data in Kafka queues. Python based consumers put data in MongoDB, fronted by Aerospike/Redis, and an in-house append only database. Customer accesses a web-based platform written in ReactJS (which was rewrite from AngularIS) and runs campaigns. Campaign runner, a Python service, accesses MongoDB and several caches to find relevant users and sends notifications. Infrastructure hosted on AWS.
- Architected iterations of backend as requests rose from 0 to ~ 200 M a day, and clients rose from 0 to ~ 30 .
- Key technical challenge we solved was high performance segmentation: given the profiles and activity streams of 100M+ users, how to quickly find users satisfying a set of criteria, while keeping infrastructure cost low
- Wrote a recommendation engine based on collaborative filtering, used to fill product slots in notifications
- Some media links: https://techinasia.com/appier-ggraph-aiqua, https://appier.com/news/appier-launchesai-driven-proactive-marketing-automation-platform-aigua

Nov 2011 – Jun 2014 Vizury Interactive Pvt Ltd (Bangalore)

Led Real Time Bidding (RTB) and Analytics teams

- Worked on integration with exchanges, propagation of information (bids, impressions, clicks, sales) to bid servers for better bidding. Built monitoring and alert systems. Programing language was Python and PHP.
- Pioneered the machine learning project for smart bidding. Developed a model (Naïve Bayesian) and employed it across a cross section of campaigns. Delivered superior results compared to default approach.
- Maintained the big data infrastructure at Vizury, which was built on Hadoop. Wrote several Pig and Hive jobs for custom reports.
- Made an internal "Pig/Hive as a service" tool as a hackathon project, which became popular internally, and survives to this day, at https://icloud.lemnisk.co.
- Mentored engineers, helped management in deciding tech priorities, helped in hiring

Oct 2005 – Jun 2008 VMware Inc., Palo Alto, CA (USA) Senior Member of Technical Staff

I worked in the core performance group at VMware.

- Implemented efficient migration of memory pages from a NUMA node to another NUMA node when the VM execution migrates across the NUMA node. This led to a patent as described later.
- Implemented VM scheduling across NUMA nodes to ensure fairness not only in execution times but also in terms of locality of memory
- Did a detailed study of the pros and cons of AMD RVI (known as NPT Nested Page Tables technology)
- Supervised a 5 member team in conducting performance and resolving performance problems.
- Received 7/7 rating (given to very few) in the performance appraisal in 2007.

June 2005 – Aug 2005

Intel Corp, Santa Clara, CA

- Summer Intern
- Worked on multi core simulator to design the microprocessor support for highly parallel applications

Phone: 9902985789

Cofounder, CTO

Technical Architect

Proposed software and hardware ap	pproaches for implementation of "task que	ies".
• Got a job offer from Intel MRL (M	licroprocessor Research Laboratory), usuall	y given only to the PhDs.
May 2002 – Aug 2002	INRIA Rocquencourt, France	Summer Intern
• Worked on evolutionary (genetic) algorithm library) algorithms. Implemented two crossove	ers in INRIA's evolutionary
EDUCATIONAL QUALIFICAT	ΓΙΟΝS	
2008 - 2010		stitute of Management, Bangalore
Post Graduate Program in Manager	ment (MBA)	CGPA 3.43/4.00
2003 – 2005		bana Champaign, Illinois, USA
Master of Science (Computer Science)	ce)	CGPA 3.5/4.0
1999 —2003	India	n Institute of Technology Kanpur
Bachelor of Technology (Comp. Sc.		CGPA 9.7/10.0
PUBLICATIONS AND PATENTS	.	
Got a patent titled " Method for https://patents.justia.com/patent/8	or Improving Memory Locality in Virtua 8719545	al Machines" in May 2008
• Got a patent titled "Prioritizing https://patents.justia.com/patent/8	large memory page allocation in virtu 8769184	al machines" in Jan 2013
	r titled "DMA Aware Memory Energy Co , was attended by over 400 people across m	
	amic Tracking of Page Miss Ratio Curve A. ASPLOS is one of three best conference	
PROGRAMMING EXPERIENCE		
• Languages: Python, C, Java		
• Big data tools: Hadoop, Pig, Hive		
0 1 0	oid SDK: https://repo.spring.io/jcenter/c	om/quantumgraph/sdk/Q0
ů .	with Keras. Won one gold and one si	
 AWS: EC2, S3, ELB, CloudWatch, 		
• Databases: MySQL, MongoDB, Ve		
Other tools: Kafka, Aerospike, Grav	tana	
ACADEMIC ACHIEVEMENTS		
Won Gold Medal in Indian National	l Physics Olympiad. Among 35 students ac	ross India to do so (1999)
Amongst 22 students selected to rep	present state in Indian National Mathematic	es Olympiad (1998)
• Won the Best B.Tech. Project award	d among 30 projects for undergraduate thes	is at IIT Kanpur (2003)
• Stood 8th and 3rd respectively in state	in UP Board Intermediate and High School	s examinations respectively
IOBBIES		
• Interested in running. I have particip	pated in several half marathon and 10K rac	es.
	art from being fluent in English and Hindi, 1 0 Chinese characters. Have taken courses in	