

VIVEK PANDEY

thevivekpandey@gmail.com

Phone: 9902985789

PROFESSIONAL EXPERIENCE		
<i>Nov 2014 – July 2019</i>	<i>QGraph, acquired by Appier</i>	<i>Cofounder, CTO</i>
Led the technology team from the inception of QGraph to its eventual sale		
<ul style="list-style-type: none">• Conceived the idea; hired and led the team of 20 people, raised angel funding, got 30+ clients for SaaS tool• 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.• <u>Architecture in brief</u>: 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 AngularJS) 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 ~200M 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-qgraph-aiqua, https://appier.com/news/appier-launches-ai-driven-proactive-marketing-automation-platform-aiqua		
<i>Nov 2011 – Jun 2014</i>	<i>Vizury Interactive Pvt Ltd (Bangalore)</i>	<i>Technical Architect</i>
Led Real Time Bidding (RTB) and Analytics teams		
<ul style="list-style-type: none">• 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		
<i>Oct 2005 – Jun 2008</i>	<i>VMware Inc., Palo Alto, CA (USA)</i>	<i>Senior Member of Technical Staff</i>
I worked in the core performance group at VMware.		
<ul style="list-style-type: none">• 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.		
<i>June 2005 – Aug 2005</i>	<i>Intel Corp, Santa Clara, CA</i>	<i>Summer Intern</i>
<ul style="list-style-type: none">• Worked on multi core simulator to design the microprocessor support for highly parallel applications		

<ul style="list-style-type: none"> Proposed software and hardware approaches for implementation of “task queues”. Got a job offer from Intel MRL (Microprocessor Research Laboratory), usually given only to the PhDs. <p><i>May 2002 – Aug 2002</i> <i>INRIA Rocquencourt, France</i> <i>Summer Intern</i></p> <ul style="list-style-type: none"> Worked on evolutionary (genetic) algorithms. Implemented two crossovers in INRIA’s evolutionary algorithm library 																		
EDUCATIONAL QUALIFICATIONS																		
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;"><i>2008 – 2010</i></td> <td style="width: 40%; text-align: right;"><i>Indian Institute of Management, Bangalore</i></td> <td style="width: 30%;"></td> </tr> <tr> <td> <ul style="list-style-type: none"> Post Graduate Program in Management (MBA) </td> <td></td> <td style="text-align: right;">CGPA 3.43/4.00</td> </tr> <tr> <td><i>2003 – 2005</i></td> <td style="text-align: right;"><i>University of Illinois at Urbana Champaign, Illinois, USA</i></td> <td></td> </tr> <tr> <td> <ul style="list-style-type: none"> Master of Science (Computer Science) </td> <td></td> <td style="text-align: right;">CGPA 3.5/4.0</td> </tr> <tr> <td><i>1999 – 2003</i></td> <td style="text-align: right;"><i>Indian Institute of Technology Kanpur</i></td> <td></td> </tr> <tr> <td> <ul style="list-style-type: none"> Bachelor of Technology (Comp. Sc. & Engg.) </td> <td></td> <td style="text-align: right;">CGPA 9.7/10.0</td> </tr> </table>	<i>2008 – 2010</i>	<i>Indian Institute of Management, Bangalore</i>		<ul style="list-style-type: none"> Post Graduate Program in Management (MBA) 		CGPA 3.43/4.00	<i>2003 – 2005</i>	<i>University of Illinois at Urbana Champaign, Illinois, USA</i>		<ul style="list-style-type: none"> Master of Science (Computer Science) 		CGPA 3.5/4.0	<i>1999 – 2003</i>	<i>Indian Institute of Technology Kanpur</i>		<ul style="list-style-type: none"> Bachelor of Technology (Comp. Sc. & Engg.) 		CGPA 9.7/10.0
<i>2008 – 2010</i>	<i>Indian Institute of Management, Bangalore</i>																	
<ul style="list-style-type: none"> Post Graduate Program in Management (MBA) 		CGPA 3.43/4.00																
<i>2003 – 2005</i>	<i>University of Illinois at Urbana Champaign, Illinois, USA</i>																	
<ul style="list-style-type: none"> Master of Science (Computer Science) 		CGPA 3.5/4.0																
<i>1999 – 2003</i>	<i>Indian Institute of Technology Kanpur</i>																	
<ul style="list-style-type: none"> Bachelor of Technology (Comp. Sc. & Engg.) 		CGPA 9.7/10.0																
PUBLICATIONS AND PATENTS																		
<ul style="list-style-type: none"> Got a patent titled “ Method for Improving Memory Locality in Virtual Machines” in May 2008: https://patents.justia.com/patent/8719545 Got a patent titled “Prioritizing large memory page allocation in virtual machines” in Jan 2013: https://patents.justia.com/patent/8769184 Co-authored and presented a paper titled “DMA Aware Memory Energy Conservation” in HPCA, 2005. The conference, held at Austin, TX, was attended by over 400 people across more than 20 countries. Co-authored a paper titled “Dynamic Tracking of Page Miss Ratio Curve for Memory Management” ASPLOS, 2004, held at Boston, MA. ASPLOS is one of three best conferences in Computer Science 																		
PROGRAMMING EXPERIENCE																		
<ul style="list-style-type: none"> Languages: Python, C, Java Big data tools: Hadoop, Pig, Hive Android: Wrote large parts of Android SDK: https://repo.spring.io/jcenter/com/quantumgraph/sdk/QG Deep learning: Some experience with Keras. Won one gold and one silver medals in two Kaggle competitions: https://www.kaggle.com/thevivekpandey AWS: EC2, S3, ELB, CloudWatch, SQS, RDS, IAM Databases: MySQL, MongoDB, Vertica Other tools: Kafka, Aerospike, Grafana 																		
ACADEMIC ACHIEVEMENTS																		
<ul style="list-style-type: none"> Won Gold Medal in Indian National Physics Olympiad. Among 35 students across India to do so (1999) Amongst 22 students selected to represent state in Indian National Mathematics Olympiad (1998) Won the Best B.Tech. Project award among 30 projects for undergraduate thesis at IIT Kanpur (2003) Stood 8th and 3rd respectively in state in UP Board Intermediate and High Schools examinations respectively 																		
HOBBIES																		
<ul style="list-style-type: none"> Interested in running. I have participated in several half marathon and 10K races. Interested in learning languages: Apart from being fluent in English and Hindi, I can read Kannada and Urdu and some Tamil. I can read about 200 Chinese characters. Have taken courses in Japanese and German. Blog at https://thevivekpandey.github.io 																		