

# Jack Humphrey

## **VP Engineering Capabilities for Indeed.com**

Austin, TX 78704

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I enjoy building and leading high-caliber teams to create software that reaches millions of users. I feel successful when my teams love what they do and our users love what we've built. I tend to be hands-on and highly technical. In my current role as VP Engineering Capabilities at Indeed, I lead an organization of 8 groups and over 500 people. I spend a lot more time on strategy these days, but I still love to dive into the details with my teams whenever I get a chance.

I've been building services and applications that provide real value in the world over two decades. I have experience at all levels of engineering leadership. I have formed new teams to implement products/features from the ground up, and I have led pre-existing teams to improve process and productivity and deliver significant new versions.

In my previous roles as VP Engineering at Indeed, I led a small, talented team of engineering leaders to support and develop the capabilities we need for our product development teams, and I provided leadership support for teams working on user-facing applications. Prior to those roles, I was Senior Engineering Director for Jobseeker Applications, leading teams in Austin and Seattle that iteratively built highly-scalable consumer-facing web applications. I started at Indeed in 2009 as Engineering Manager for the Job Search development team and later formed the Resume team in December 2010.

Before Indeed, I was a Tech Lead/Manager at Google in the New York and Santa Monica offices, leading AdWords projects. Before that, I led the development of the data acquisition platform for Coremetrics. My previous software development jobs were at Reactivity, Trilogy, and EBT/Inso.

Specialties: Data-driven engineering leadership, agile development process, managing and mentoring technical staff, web services/application development, Java, JavaScript, C/C++, various SQL and NoSQL databases

Authorized to work in the US for any employer

## Work Experience

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### **VP Engineering Capabilities**

Indeed.com - Austin, TX

April 2009 to Present

I have worn multiple hats at Indeed over the years. In my current role (since mid-2017), I report to the SVP Engineering and lead an organization of 8 groups and over 500 people. Some of my groups are comprised of software development teams that produce tools, services, and platforms employed by all product development teams at Indeed. These teams focus on concerns like engineering velocity, reliability, performance, developer productivity, security, privacy, user experience, compute infrastructure, and test automation. Other groups provide functional expertise (Quality Assurance, Site

Reliability, Technical Content Management) to the product development teams. One special group runs our Open Source program.

From 2016-2017, I was VP Global Engineering Capabilities and led a small, talented team of engineering leaders to support and develop capabilities for product development teams. This was a more matrixed leadership position and focused on initiatives similar to those I lead in my current role.

Prior to that, as VP Engineering, Applications, I provided leadership support for teams working on user-facing applications. I helped coordinate efforts in areas such as front-end technology and application security, and I spent plenty of time working on org-wide initiatives (such as Indeed University) and mentoring leaders around the engineering organization as it grew to over 500 people.

For several years, I directly led the Jobseeker Applications teams, including Job Search, Resume, and Indeed Apply, in Austin and Seattle.

Efforts I've led include:

#### Engineering Capabilities

- Designed organizational structure that includes development teams in Austin, Seattle, San Francisco, and Tokyo
- Hired and coached engineering directors as well as senior managers for each of the 9 groups in the organization
- Worked with a Product Director counterpart to provide overall vision and direction for the organization
- Introduced Objectives and Key Results (OKRs) to align groups and teams with overall mission

#### Global Engineering Capabilities

- Managed Engineering Directors for our QA and Data Science cross-site organizations. QA Analysts and Data Scientists embed in product development teams and take as much ownership of their products as the Product Managers and Software Engineers on those teams.
- Managed Engineering Directors and senior technologists working on a variety of cross-cutting concerns, including velocity, productivity, reliability, privacy, security, user experience, service infrastructure, and experimentation (A/B test infrastructure). We work to support and encourage innovation and continuous improvement across all 5 engineering sites worldwide.

#### Management Practices

- Proactively influenced the development of Indeed's approach to engineering career growth and quarterly evaluation
- Built and maintained a tool (called Hindsight) that helps engineers and their managers track their contributions over time.

#### Indeed University (oversight)

- Helped design and implement this 12-week on-boarding program for new college grads.
- Advised and managed the program's leader for 2015 and 2016.
- Advised on the evolution of the program in 2017 and 2018.

#### Development Process and Productivity

- Introduced continuous integration (using Jenkins) and code coverage tracking.

- Implemented initiatives to increase visibility across teams.
- Improved release management process and mentored individuals in best practices for release management. Implemented a tool that drastically simplified weekly release management.
- Improved tools for tracking errors logged by production code
- Introduced practices (like "Fixits") to encourage development team to pay down technical debt and address long-standing issues.

#### Job Search International Expansion

I led the effort to evolve and refine our job search web application to allow us to launch Job Search in 40+ additional countries and 20+ additional languages since 2009:

- Enhancements to configurability of multi-tenant job search application
- Evolution of strategy for data access
- Improvements to job and location matching for new countries and languages, including internal tools for use by country managers
- Launch of internationalized iOS and Android apps and mobile sites
- Evolution of Indeed's internal translation tools

#### Service-Oriented Architecture

I advocated for and steered the development of our service-oriented framework (Boxcar). This framework has enabled Indeed to move from a monolithic architecture to an efficient and manageable ecosystem made up of dozens of distinct services.

#### Operational Efficiency

Led and contributed to many efforts to improve the efficiency of our operations team. Some examples:

- Implemented a central data store for application status tracking.
- Implemented a Java framework (<http://go.indeed.com/varexport>) for easily exposing monitored variables from running applications and services.
- Coordinated efforts to enable serving traffic for a single country from multiple data centers.

#### Single Sign-On Architecture

Led the effort to build SSO for jobseeker and employer accounts across all of Indeed's products. Continue to enhance this infrastructure to improve security and efficiency.

#### New Products and Product Enhancements

- Led many projects to enhance job search functionality for jobseekers.
- Built and led the team that launched Resume Upload, Resume Search, and IndeedApply.
- Led efforts to better monetize existing products, including email job alerts.

#### Engineering Blog

I launched an engineering blog for Indeed ([engineering.indeedblog.com](http://engineering.indeedblog.com)) in 2012 and am responsible for the technical content published on that blog.

#### @IndeedEng Talks Series

I helped launch Indeed's ongoing tech talk series ([engineering.indeedblog.com/talks](http://engineering.indeedblog.com/talks)) in 2013 and continue to be involved in the development of content for that series.

#### Launching Open Source Initiatives

I have been responsible for the efforts to open source useful tools and libraries (opensource.indeedeng.io), including our A/B testing framework Proctor and our data analytics platform Imhotep.

#### Intern Program

I helped evolved Indeed's intern program and ran the program in 2013 (22 interns) and 2014 (30 interns). I have advised new leaders of the program in the years since.

#### Seattle Office

From Austin, I helped launch Indeed's engineering office in Seattle and oversaw its growth in 2014 and 2015.

#### Ongoing Recruiting

Indeed is a rapidly growing organization, and I have helped in industry and university recruiting, presenting Indeed to candidates, doing 100s of technical interviews, and training others in technical interview evaluation.

### **Software Engineer and Tech Lead/Manager**

Google

November 2004 to March 2009

I led project teams developing new features for AdWords advertisers. In addition to my own technical contributions to these projects, I managed engineers of varying skill and experience levels to achieve their goals and help realize project success.

### **Lead Software Developer**

Coremetrics

July 2001 to November 2004

I was responsible for the data acquisition platform for a massive-scale web site analytics data warehouse.

### **Senior Technologist & Technical Lead, New Venture Creation**

Reactivity

2000 to 2001

### **Software Developer / Team Lead**

Trilogy Software

1997 to 2000

### **Software Engineer**

Inso Corporation

1995 to 1997

EBT was acquired by Inso in 1996.

### **Software Engineer**

Electronic Book Technologies

1995 to 1997

Developed an innovative web content management system called DynaBase.

## Education

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### **BS in Computer Science**

Brown University - Providence, RI

1991 to 1995

### **High School**

St .Stephen's Episcopal School - Austin, TX

1987 to 1991

Brownwood ISD

## Skills

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Agile development process, managing and mentoring technical staff, web services/application development, Java, JavaScript, C/C++, various SQL and NoSQL databases

## Links

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<http://jackhumphrey.me>

<https://medium.com/indeed-engineering/improving-the-development-process-with-metrics-driven-insights-bb7addf8896f>

<https://medium.com/indeed-engineering/using-metrics-to-improve-the-development-process-and-coach-people-70168759a249>

<https://ossna18.sched.com/event/FAOa/mistakes-to-avoid-when-open-sourcing-proprietary-tech-jack-humphrey-indeed>

<https://ossna19.sched.com/event/PUSI/measuring-and-improving-the-efficiency-of-software-delivery-jack-humphrey-siva-dosapati-indeed>

<https://pbell.wistia.com/medias/xbbdq0oew6>

<https://www.youtube.com/watch?v=gKP2EY8LxTU>

## Awards

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**Hoey Award for Creative Writing, National Merit Scholarship, St Stephen's Bishop's Medal, Trilogy Business Unit**

## Groups

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### **W3C P3P 1.1 Working Group (Invited Expert)**

2002 to 2002

**ACM Member**

2004 to Present

**Austin Technology Leaders Meetup**

January 2015 to Present

**Additional Information**

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Interests: music (listening and playing), technology, film, literature, comic books, writing, fencing