Nick Gerakines

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Experience

• Mattel

Remote | California | New York

Principal Software Engineer | Platform Engineering Manager

May 2017 - Present

- At Mattel, I lead the Mattel Connected Products Platform team to brand IoT initiatives and products.
- My responsibilities include working with other groups within Mattel to understand project scope and requirements, provide software development guidance to team members, and support the business at large
- My day to day includes architecture and design, overseeing implementing, software development, and mentoring other engineers.

• Colibri Learning

Director of Engineering

Warren, Pennsylvania | St. Louis, Missouri

September 2014 - May 2017

- At Colibri Learning, I am the Director of Engineering and oversee the technical design and implementation of our product offerings.
- I'm largely responsible for ensuring that product requirements are translated into work that can be distributed by our internal team and external contracting teams as well as ongoing development and technical design management responsibilities.

• Hightail

Staff Engineer

Campbell, California

May 2013 - September 2014

- Senior member of the engineering team responsible for building applications, services and libraries to enhance the value of and increase business.
- Worked with team members to create a document preview image rendering farm.
- Worked with team members to create Hightail search service.

• Blizzard Entertainment

Irvine, California

Sr. Software Engineer 2

March 2010 - May 2013

- Senior member of the engineer team responsible for designing, implementing and delegating work for internal and external projects and initiatives.
- Work with directors and leads to document and enforce team standards and practices.
- Lead the development and release of World of Warcraft and Diablo 3 Web APIs.
- Designed, created and oversaw the hand off of the search system used across all of our community sites
 as well as a distributed image rendering farm that powers the World of Warcraft game site.
- Owned and was responsible for a variety of libraries, tools and developer toolkits used to create and manage our web application stack.

• Electronic Arts

Redwood Shores, California

October 2008 - February 2010

Platform Architect

- Built out the Rupture Platform team and bootstrapped the technologies used by that team.
- Oversaw the training and growth of team members new to the Erlang programming language and helped set and re-enforce standards and practices used by the team.
- Oversaw game team integration and relationship development with Rupture.
- Lead the development and release of the Rupture API and various components of the API.

• Yahoo! Inc

Sunnyvale, California

November 2006 - October 2008

Software Engineer

- Designed and helped implement the internal del.icio.us API.
- Worked on TagWeb, a federated data-store over Apache and MySQL.
- Worked closely with the front-end and back-end teams to design and implement the communication protocols between the systems and also wrote extensive test suite to cover the protocols.
- Designed and implemented secondary systems used by delicious including spam and abuse detection.
- Worked on Yahoo! Mobile iOS applications.

• SixApart

Software Engineer

San Francisco, California

January 2006 - November 2006

- Contributed to the TypePad blogging service.
- Contributed to several notable open source projects including Memcached, Perlbal, and MogileFS.
- Released the TypePad Mobile project and TypePad APIs (Atom).

Projects and Personal Experience

• Facebook Application: I Play WoW

I Play WoW is a Facebook application that bridges the two social worlds of Facebook and Blizzard's World of Warcraft. The application was originally written in Perl over Catalyst with Memcached and MySQL. As the application started to grow parts of it were moved to Erlang and CouchDB. Sold to Electronic Arts in 2009.

• Facebook Application Development

ISBN 0470246669

Published in 2008, my first book brought readers through the process of creating and maintaining a Facebook application using all of the features and tools available at the time.

• Managing AWS with Terraform

ISBN 9780999799604

Managing AWS with Terraform is a hands-on guide to using Terraform to manage environments in AWS. We focus on simplicity, security, and maintainability, giving you everything you need to get started and make progress as you work through it.

• Developer Community Participation

Active in various software development communities and conferences. Have spoken and presented at conferences and gatherings including ACM ICFP, Erlang Factory and language user groups. Have actively organized events, presentations and have contributed to different projects and organizations that do so.

• Open Source Contributions

Active in the open source community through contributions to major open source projects as well as the creation and maintenance of several.

Skills

Technical

- 8+ years of DevOps experience
- 6+ years of Golang development
- 4+ years of NodeJS/JavaScript development
- 5+ years of Java development
- 5+ years of C/C++ development
- 5+ years of Perl development
- 4+ years of Erlang development
- 3+ years of Objective-c/Cocoa development
- 8+ years of MySQL / Postgres administration and usage
- 10+ years of Linux administration, configuration and usage
- 3+ years of Oracle administration and usage
- \bullet 5+ years of AWS administration and usage
- 3+ years of GCP administration and usage