# **Daniel Battaglia**

# **Core Competencies**

Building distributed systems, infrastructure and frameworks, with a strong emphasis on code quality and performance

# **Languages**

Scala, Ruby, C#, C++, Javascript, Typescript, SQL, Python

# Technologies and Frameworks

PostgreSQL, SQL Server, MongoDB, Redis, Elasticsearch, RabbitMQ, Docker, .Net Core, Akka, AWS, Heroku

# **Experience**

#### **Elastic**

Principal Software Engineer

Feb 2018 - Present

- Principal engineer on Elastic Cloud's Platform team
- Designed, archtected and implemented several core features to the Elastic Cloud platform, including a major rewrite of the platform's authentication system in order to support external authentication providers, single sign-on, multi-factor authentication and fine grained access control
- Perform regular code and architecture reviews for both new features and bug fixes

#### Kontena, Inc

Software Engineer / Architect

Feb 2017 - Feb 2018

- Played a pivitol role in the design and implementation of an event-driven microservices architecture for the Kontena Cloud platform, expanding on the initial Ruby on Rails monolithic application
- Designed and developed a microservice used for realtime usage metering, to support billing for Kontena Cloud's various commercial services, such as hosted Docker registries, compute nodes and managed Kontena platforms
- Designed and implemented the backend for Kontena Cloud's realtime web-based management terminal shell, executing end user commands inside Docker containers connected to the browser over websockets

#### TMP Worldwide

Software Architect Feb 2012 - Sept 2015 Lead Architect Jan 2016 - Feb 2017

- Researched and implemented new technologies and patterns for improving the software platform, such as microservice architecture, actor model, and containerization
- Developed core shared application frameworks for performing common development tasks, such as authentication, authorization and organizational hierarchy traversal
- Created a robust asynchronous application messaging solution using RabbitMQ
- Designed and implemented continuous integration and continuous delivery strategies

#### **ADP Lifion**

Technical Architect Sept 2015 - Jan 2016

 Worked as part of an agile team responsible for building a new authorization microservice for the companies' next generation software platform

 Researched potential data storage and data pipeline technologies for handling a large volume of transactional data, including Couchbase and MongoDB for storage and Apache Samza / Kafka for a data pipeline

### Centris Group, LLC

Release Engineer
Software Developer

Sept 2010 - Feb 2012

• Developed new product features for a large-scale education industry web application, deployed across multiple production environments

• Built and maintained the companies' automated build and deployment systems for a suite of .Net web applications

### **ConEst Software Systems**

Software Developer

Sept 2008 - Sept 2010

April 2008 - Sept 2008

- Developed new features for a customer-deployed client/server application, used by electrical engineers for project management and estimating
- Designed and developed a custom CI server application, used for automating the creation of deployment packages to customers and quality assurance engineers

#### **Federated Payments**

Software Developer

Sept 2007 - April 2008

• Developed web based internal-use tools for customer management and telemarketing teams

# **Education**

### **Five Towns College**

Audio Engineering / Business Management

1998 - 2000

### **Stony Brook University**

**Business Management** 

2000 - 2001

### Links

• Github: <a href="https://github.com/daniel-bytes/">https://github.com/daniel-bytes/</a>

• Stack Overflow: http://stackoverflow.com/users/1335395/dbattaglia

• Hacker News: <a href="https://news.ycombinator.com/user?id=dbattaglia">https://news.ycombinator.com/user?id=dbattaglia</a>

Check out the source code for this resume on Github: <a href="https://github.com/daniel-bytes/resume">https://github.com/daniel-bytes/resume</a>