Jano González

Site Reliability Engineer

Berlin, Germany | info@janogonzalez.com | github.com/janogonzalez

Engineer with 15 years experience driving large technical projects in both team lead and individual contributor positions.

I enjoy mentoring and public speaking, having presented in conferences like <u>LISA</u>, <u>RubyNation</u> and <u>JRubyConf</u>.

Experience

Staff Engineer, Reliability - Contentful

2020

Production Engineer – SoundCloud

2018 - 2020

- Improved hardware utilization by 75% and simplified provisioning of caching resources by migrating Memcached clusters from bare-metal to Kubernetes.
- Enabled simple multi-datacenter configuration management by improving the Chef auto-upload workflow.

Keywords: Kubernetes, Prometheus, Chef, Terraform, MySQL, Memcached, AWS, Linux.

Engineer – SoundCloud

2014 - 2018

- Improved hardware utilization by 50% and enabled multiple daily deploys in SoundCloud's original monolith by migrating it from bare-metal to Kubernetes.
- Secured 6 extra years without space issues in the main database cluster by extracting social graph services from the monolith.

Keywords: Scala, Finagle, Ruby, JRuby, Rails, MySQL, Memcached, RabbitMQ, Kafka.

CTO – Hopln 2012 – 2013

- Led and recruited the development team.
- Created the infrastructure and backend.

Keywords: Node.js, JavaScript, MySQL, Redis, AWS, Linux.

Senior Developer – Continuum	2011
Project Manager – TAISA	2008 – 2010
Systems Analyst – Depósito Central de Valores	2005 – 2008
Consultant – Everis	2005

Education

Software Engineering – Universidad del Bío-Bío