

Jonas Gorauskas

✉ jgorauskas@gmail.com
🌐 jonas.gorauskas.com
🌐 [linkedin.com/in/jgorauskas](https://www.linkedin.com/in/jgorauskas)

ABOUT

A software developer by trade and a generalist with background in operations. I have worked in cross-platform environments which used Linux and other Unices. I am fluent in several scripting and programming languages, including Java, C#, SQL, Bash Shell, Python, and Ruby.

SKILLS

Technologies:

Linux, FreeBSD, Oracle

Languages:

Java, Python, Bash, Ruby, JavaScript

Databases:

Oracle, PostgreSQL, MySQL

Services:

Nginx, Apache, Tomcat

Tools:

Ansible, Puppet, Chef, Capistrano, Jenkins

PROJECTS

Euler.Py (python)

FieldNotes (python)

SitemapGen (python)

delicious2blogger (python)

Euler.Java (java)

EDUCATION

Lewis-Clark State College

BA in English

Lewiston, ID - 1997

North Idaho College

AS in Journalism

Coeur d'Alene, ID - 1994

Updated: 09.06.2017
more details available at
jonas.gorauskas.com

EXPERIENCE

Coupa Software, Inc.

Aug 2017 – Present

Senior Site Reliability Engineer

Reno, NV

- Develop the building blocks to scale the Coupa Cloud for a growing customer base
- Deliver high performance and availability as Coupa expands globally
- Lead and mentor engineers internally and work with Coupa vendor and customer organizations.

Intuit, Inc.

Nov 2013 – Aug 2017

Senior Application Operations Engineer

Reno, NV

- Created, developed, and managed the deployment architecture for the applications.
- Developed the monitoring architecture and implemented monitoring agents, dashboards, escalations and alerts across environments.
- Drove ongoing improvements and efficiencies in operational practices, tools & processes

Microsoft Corporation

Jan 2003 – Nov 2013

Operations Engineer

Reno, NV

- Maintained & supported mission-critical applications that enable Microsoft to do business with its customers in the OEM business channel.
- Collaborated across groups to maximize system uptime and minimize inconveniences to external and internal end users.
- Worked with business stakeholders and IT management to identify priorities and minimize system impact to those priorities.

PUBLICATIONS

Initializing and Managing Services in Linux: Past, Present and Future

Linux Journal, May 2015

Learn about the history of init systems in Linux and understand how these systems evolved over time.

The Standard Output

www.thestandardoutput.com, since 2007

Since 2007 I have been publishing technical articles on my own blog.