Joel D. Friedly Resume

CONTACT INFORMATION Joel Friedly PO Box 1016 Mountain View, CA 94042

E-mail: joel.friedly@gmail.com Github: https://github.com/jfriedly

Mobile: +1-419-974-1337

OBJECTIVE

Junior consulting or mid-level backend software engineering position at Red Hat.

ABILITIES

- Comprehensive knowledge of Python, competency in Java, and some familiarity with C, C++, JavaScript, SQL, Common Lisp, and Scheme.
- Understand concepts of distributed consensus, cluster scheduling, data flow analysis, query optimization, and principles of API planning.
- Eager to learn: have recently been learning architectural principles as I pick up Java. In the past, graduated valedictorian from high school, graduated college in three years, and wrote an implementation of Lisp as a learning project.
- Can speak to customers, build rapport, and write user-facing documentation.

EXPERIENCE

- Have worked on software throughout the stack: machine image creation, PXE booting, custom initramfs, kernel debugging, Upstart jobs, database management, RESTful infrastructure services, HTTP servers, and even client-side JavaScript.
- Extensive experience with running Ubuntu on servers, and some familiarity with Debian and RHEL.
- Proficient at using OpenStack, with contributions upstream in Cinder and Keystone.
- Have worked on production web apps built with both Django and NodeJS.
- Thorough knowledge of reStructuredText, along with some knowledge of CSS, HTML, Markdown, and LaTeX.

EMPLOYMENT HISTORY

Have grown from being an intern web developer into a full-stack engineer focusing on development but working on operations when necessary.

Nebula, Inc., Seattle, WA and Mountain View, CA

Intern, Contractor, Software Engineer

June 2012 - April 2015

- Architected and implemented a secure log collection tool.
- Contributed to product virtualization tools that greatly increased productivity by shortening the debug cycle.
- Contributed to various features including IP address allocation, live upgrade support, LXC container management, bare-metal provisioning, node retirement, security audits, storage metering, and cluster state management.
- Maintained projects such as disk management, LDAP compatibility, automated integration tests, and image build tools.
- Traveled to customer's offices many times for debugging and optimization work.

Kelly Creative Tech, Inc., Columbus, OH
Intern

June 2011 - September 2011

• Maintained existing Django-based websites and built one website.

EDUCATION

The Ohio State University, Columbus, Ohio September 2010 - May 2013

Earned a BS in Computer Science and Engineering in three school years.

REFERENCES

Available upon request.