

#### https://kennyballou.com

PDF Copy: https://kennyballou.com/resume.pdf kballou@devnulllabs.io | 208.806.1442

# **PUBLICATIONS**

#### **BOOKS**

Learning Elixir, Packt

Elixir: Scalable and Efficient Application

Development, Packt

## **PAPERS**

OpenCUDA+MPI, BSU, SRI

# SKILLS

#### **PROGRAMMING**

Elixir/OTP • Python • Java • Erlang/OTP

Go • C# • C • Bash • JavaScript • Rust

TOOLS/OTHER TECHNOLOGIES

GNU/Linux • Git • LaTeX • Markdown

Mercurial • GNU Make • Maven

Emacs • Vim • IntelliJ

Amazon Web Services • PostgreSQL

Docker • Networks • Ansible

## LINKS

Github:// kennyballou Bitbucket:// kballou

# **EDUCATION**

#### **BOISE STATE UNIVERSITY**

APPLIED MATHEMATICS. B.S.

December 2014

Student Research Initiative (SRI) Fellowship Recipient (2013)

# COURSEWORK

#### UNDERGRADUATE

Partial Differential Equations Data Analysis Graph Theory Parallel Computing Numerical Analysis I

# NOTABLE MENTIONS

- Linux Kernel Contributor
- Various other FOSS Contributions

### Sun Valley Ski Education Foundation

- National Bronze Medalist Open-Mens Half-Pipe (2009)
- Three time invitee (Project Gold) US Olympic Snowboard Team Camp

## **EXPERIENCE**

#### HOMECU, LLC | SITE RELIABILITY ENGINEER

March 2017 - Present

- Maintain AWS Infrastruction and Automation
- Develop internal tools for application environment management
- Systems tooling and Integration with AWS
- Build Automation, Tooling, and Administration
- Office Network Administration

#### **ZDATA, INC** | Software Developer

January 2016 - January 2017

• Design, develop, and maintain software applications in support of our managed services team

#### **CLEARWATER ANALYTICS** | SOFTWARE DEVELOPER

July 2015 - December 2015

• Design, develop, and maintain full-stack web applications, specifically in the Asset Manager space

# **ALPINE DATA LABS** | Data Solution Architect

January 2015 - July 2015

- Developer and maintainer of several internal and external toolkits and libraries
- Provide assistance for the sales and technical account managers regarding proof-of-concepts and other technical concerns with Alpine/Chorus

## **ZDATA INC.** | BIG DATA ENGINEER

Jan 2014 - Jan 2015 | Boise, ID

- Work with and provide support for EMC/Pivotal database technologies
- Research and evaluate several big data technologies including: Hadoop, Spark, Storm, and Kafka, as well as other technologies such as PostgreSQL and Zabbix

#### **BOISE STATE UNIVERSITY** | RESEARCH ASSISTANT

2013 | Boise, ID

 Research and develop a new framework for heterogeneous CUDA-capable GPU clusters

# **BOISE STATE UNIVERSITY** | STUDENT HPC SYSTEMS ADMINISTRATION ASSISTANT

Summer 2013 | Boise, ID

- Configure advanced GPU/CPU scheduling into Sun Grid Engine (SGE)
- Downsize and clone an Idaho National Laboratories (INL) based mini-Cave

#### **POWER ENGINEERS** | INTERN SOFTWARE DEVELOPER

2008 - 2013 | Boise, ID

- Design, develop, and maintain full-stack custom applications for internal POWER operations using ASP.NET/WebForms/MVC in C#, HTML/CSS, and JavaScript
- Developed internal libraries, API bindings, and network administration applications