

# Erik Dolinsky

Software Engineer

erik@dolins.ky 604-446-0778

## Qualifications

Proven experience designing and implementing software systems, and owning them end-to-end in true DevOps fashion. Insatiable craving to master new technologies and tackle intimidating challenges. Track record of enhancing observability and eliminating technical debt.

## Experience

### **Software Engineer**, Sauce Labs

May 2018 - Present

- Revitalized Sauce cloud monitoring through the introduction of a highly scalable monitoring and alerting platform and consistent encouragement of best practices
- Redesigned Sauce's statsd/graphite monitoring stack to handle load in excess of 3.5 million metrics per minute and cut query latency by 80%
- Implemented numerous features for Sauce Labs' cloud infrastructure platform and tunnel proxy product

### **Software Developer Intern**, STAT Search Analytics

Apr. 2017 - Aug. 2017

- Optimized images for a fleet of over 3,000 EC2 Instances, reducing operational costs by 87.5%
- Automated ETL process for migration of incoming clients' tracking data from competitors' products
- Maintained STAT infrastructure, internal tooling, and custom reporting software

### **Software Developer Co-op**, Neurio Technology Inc.

Jan. 2016 - Aug. 2016

- Designed and implemented a model assessment system for Neurio's nonintrusive load monitoring analytics software, which was run over 10,000 times within its first 6 months
- Iterated on load testing frameworks, improving memory utilization by 90% and extended the project into a demo tool, boosting sales lead retention by 20%

### **Technical Support & Test Engineer**, Rainforest Automation Inc.

May 2015 - Dec. 2015

- Lead product integration testing and development of demonstration platforms for Rainforest's intelligent energy monitoring and load control gateway
- Reduced number of outstanding customer support issues by 96% within 1 month of employment through persistent communication and re-organization and documentation of support procedures

## Tool Kit

- **Languages:** Python, Go, Ruby, Java, C++, C, Javascript, and Bash
- **Platforms:** Kubernetes, VMs and bare metal, public and private cloud
- **Configuration Management:** Ansible, Terraform
- **Continuous Integration:** GitLab, Travis CI

## Education

### **University of British Columbia**

2018

Bachelor of Applied Science - Computer Engineering, Minor in Commerce