# NAKUL PATHAK

University of Waterloo · 2B Software Engineering

#### SKILLS

- Languages: Ruby, Javascript, Python, C++, C, SQL, Bash.
- Frameworks: Ruby on Rails, Flask, Django, NodeJS.
- Tools: \*nix, Vagrant, Docker, Chef, Nginx, Sensu, Elasticsearch, Apache Mesos, Kubernetes.

## Work

#### • Developer Operations Co-op, Oracle Eloqua

January 2016 - April 2016

- Decreased time required to set up TeamCity agents from 4 hours/machine to **1.5 hours/machine** by automating the set up process through Chef, Bash scripts & Rake tasks.
- Added health checks to **Elasticsearch nodes** through Sensu for dark launch of one of Eloqua's products.
- Reduced quarterly maintenance time from a few hours to **5 minutes** by creating Bash scripts interacting with Chef (Knife), Apache, **Sensu**, Grafana, etc. to shutdown and start up services across over 20 virtual machines.
- Set up an **internal gem server** by creating a Docker container using Geminabox that was deployed using Apache Mesos.

## • Software Developer Co-op, Payments Team, Shopify

 $May\ 2015$  -  $August\ 2015$ 

- Added over 80 third party payment system integrations by automating addition of these systems to Shopify. Led project from early prototype to beta phase through test-driven full-stack web development work.
- Improved financial GMV calculations by 10% by fixing a long-standing issue where payment gateways sent duplicate responses, doubling the total amount of transactions.
- Created and integrated Payment Icons ruby gem across Shopify's codebase, providing a simple and uniform way of adding payment icons into any Rails app. Open source *here*.

#### PROJECTS

# • Personal Blog Gem | 🖸 | 🗹

February 2016

- Ruby gem that adds a responsive and completely customizable personal blog with markdown support and code syntax highlighting to any Ruby on Rails application.
- Downloaded over **720** times since March 17, 2016.
- Tools: Ruby on Rails Engines, HTML, CSS, Javascript.

#### • One Press Man | UofT HACKS 2016, 2nd Place | 🗘

January 2016

- Application that uses the Pebble watch's controls as a discrete, quick panic button to message preselected contacts and 911 in emergency situations.
- Tools: C, Pebble SDK, Java.

# • MyoRunner | ENGHACK, 2nd Place | 🗘 | 🗹

November 2014

- Arm gesture controlled Temple Run type browser-based game.
- Tools: Lua and Myo SDK.

# • Flash | HACK THE NORTH 2015, Participant | $\Omega$

September 2015

- Implemented an iOS application that provides users with shopping deals which expire 5 minutes after you open them.
- Tools: React Native, Braintree API, XCode.

#### EDUCATION

## • Bachelor of Software Engineering, University of Waterloo

September 2014 - August 2019

- Received President's Scholarship of Distinction for having admission average over 95%.

#### MISCELLANEOUS

# • Software Engineering Orientation Leader

September 2015

- Led orientation group throughout week, set up events, guided students across different events, and answered questions about university life.
- Interests Soccer, cute coffee shops, beer, psychology, salsa (the dance and the dip).