MATTHEW KUZYK

PROFILE

Languages/Frameworks: Node.js, SQL, JavaScript, Ruby, Rails, Python, Scala, Java, React, Angular, Android Tools: Git, UNIX, AWS, Docker, Capistrano, Elasticsearch, Gulp/Grunt

EXPERIENCE

Platform Engineering Intern - Harry's

May - Aug '16

Saved the company ~\$60k per quarter by automating product failure emails using Scala Fixed Facebook authentication issues and vulnerabilities with the OAuth implementation on the Rails app Updated discount code schema and model, increasing marketing acquisitions through podcasts

Security Engineering Intern - Yelp

Sept - Dec '15

Enhanced ElastAlert, an open source **Elasticsearch** monitoring and alerting tool, by increasing alert flexibility Increased signal-to-noise on security alerts by creating self-service alerting app using **Python**, **Flask**, and **React** Automated verification and configuration of whitelisted IPs for Yelp's internal proxy

Full Stack Engineering Intern - Taplytics

Jan - April '15

Automated entire build, test, deploy, and load balancing process on AWS using Gulp
Built push notifications as a service platform for clients with millions of users using Amazon SNS and SQS
Planned and developed a secure public Node.js API independently, with full test coverage and documentation

Web Developer Intern - 500px

May - Aug '14

Sped up page loads through API restructuring, removing blocking requests
Regularly proposed and implemented architecture and design changes, such as introduction of Marionette.js
to improve modularity and readability of Backbone code

Software Developer Intern - Boltmade

Sept - Dec '13

Independently delivered full stack features by working directly with clients

Contributed to Ruby on Rails projects for local tech startups such as Bridgit, Swearnet, and Demeure

Implemented image uploading system from a Rails app to Amazon EC2 instance

Conversational Systems Developer Intern - Nuance

Jan - April '12

Built software for finding user intent through speech with agent based dialogue programming in Java Parsed large sets of speech keywords using Python, used for decision making Authored application critical code that interacted with a Natural Language Processing system

PROJECTS

Co-founder of Hack The North

May '14 - Sept '15

Cofounded Canada's largest hackathon with over 1000 attendees Constructed complex registration and application mailer system for over 3000 applicants Purchased and managed more than \$5000 of hardware for hackers to use

Product Recall Detection - Fourth Year Design Project

Ongoing

Built a machine learning classifier to identify product recalls through Amazon reviews using Python Developed a modular feature extraction pipeline, used NLP techniques such as stemming and stopwords Automated importing of product recalls and Amazon reviews

Feb 14'

Dogecoin Tipper

Created a tipper that allowed sending of **Dogecoin** through Facebook at PennApps 2014 Awarded sponsor prize for best use of hosting platform (Digital Ocean)

April 16'

Video Thumbnail Summary w/ Linear SVD

Automatically generated the best possible thumbnails for any video using a histogram matrix and matrix SVD Compared visual information between frames through eigenvalue decomposition using OpenCV in Python

EDUCATION

Systems Design Engineering - BASc (Hons), University of Waterloo, 2017