100 Birch Tree Lane Halifax, NS, Canada B3R2N8

# **ALEXANDER SAFATLI**

(902) 229-0408 alex@safatli.com

GITHUB AlexSafatli · LINKEDIN asafatli · WEB alex.safatli.com

#### **EMPLOYMENT**

#### Software Engineer

#### **BeyondTrust**

January 2017 — November 2017

- Maintained full stack development of a cyber security software deployment suite packaged with software used by and marketed to Fortune 100 companies. Work was in Javascript (Angular 2 and 3) and Go.
- Managed tools for deploying software assets for the team using tools like Jenkins and Docker.

# Software Dev. Engineer I

#### Amazon

January 2016 - October 2016

- Modified backend and frontend components of an established e-commerce platform with a focus on payments. Work was mostly in Java with additional work in C++, Perl, Python, and Go.
- Served on-call on a handful of weeks to monitor and manage large demand web services and platforms.

# Software Developer

# watzan, LLC

June 2015 — January 2016

- Designed and constructed full stack of application used by corporate clients and over 500 users.
- Implemented recommendation algorithm tailoring content to users' interests and application history.

## **EDUCATION**

## Halifax, NS, Canada

## **Dalhousie University**

Fall 2009 - Spring 2015

- Master of Computer Science, September 2015. Focus on combinatorics. GPA: 4.3
- Bachelor of Computer Science with Distinction, May 2014. In-Major GPA: 4.0
- Graduate Coursework Algorithms, Data Structures, Natural Language Processing.
- Undergraduate Coursework Operating Systems, Databases, Algorithms, Software Eng., Prog. Languages, Comp. Architecture, Cryptography, Linear Algebra, Calculus II, Physical Sciences.

#### **SKILLS**

## **Programming Languages**

- Experienced Python, C, Go, Java, Ruby.
- Familiar C#, C++, Swift, Objective-C, Scala, Lua, Perl, Prolog, Haskell, Scheme, Matlab, R.

## Tools, Frameworks, and Methodologies

- Tools MySQL, NoSQL, Apache, LaTeX, Git, SVN
- Frameworks Rails, JQuery, Angular
- Methodologies Machine Learning (SVMs, Random Forests), Data Mining

#### PROJECTS AND AWARDS

- Pylogeny Peer-reviewed and published Python framework for combinatorics in phylogeny.
- Undergraduate Student Research Award (NSERC) summer research internships in 2009, 2012, 2013.