# ALEXANDER SAFATLI

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#### EXPERIENCE

**BeyondTrust** 

January 2017 – January 2018

Halifax, NS

Software Engineer

· Maintained full stack cybersecurity software deployment panel packaged with software marketed to Fortune 100 companies.

Go, Angular, TypeScript.

Monitored services and managed tooling and devops for the team. Jenkins, Docker.

Amazon

December 2015 – January 2017

Software Development Engineer I

Seattle, WA

· Touched, maintained, and real-time diagnosed many components of the website and microservice architecture underlying it (was on team focused on payment methods). Java, C++, Perl, Ruby, Go, and Python.

· Served on-call on a regular monthly basis to monitor and manage large demand web services and platforms. Dealt with high-severity issues a number of times that impacted millions of customers.

#### **EDUCATION**

#### Dalhousie University, Canada

June 2015, September 2019-2020

PhD in Computer Science (incomplete, fulfilled all coursework, partial thesis/seminar requirements) — 2019-2022 M.S.E. in Computer Science (GPA 4.3) — September 2015

B.S.E. in Computer Science (GPA 4.0, in-major) — May 2014

Coursework. Adv. Algorithms, Algorithms, Data Structures, NLP, Visual Analytics, OS, DBs, Software Engineering, Principles of Prog. Languages, Architecture, Cryptography, Discrete Math et al.

Extracurricular. Secretary of CS Graduate Society, CS Society

### TECHNICAL SKILLS

Languages Experienced. Go, C, Python, C++, Java/Scala, C#. Familiar. Typescript, Dart, Ruby, Lua, Prolog, Swift.

Frameworks Angular, ASP.NET, Ruby on Rails, Flask, Vue, React, Flutter, Django, Mason, Tensorflow

Databases MySQL, PostgreSQL, Microsoft SQL, Mongo, Dynamo, Redis

Tools Git, SVN, Mercurial, Docker, LATEX, Unix (ricing, GNU, etc.), AWS, bash, zsh, vim, emacs

## SELECT PROJECTS, PAPERS & AWARDS

Pylogeny (2016) Framework for combinatorics in phylogeny. Peer-reviewed and published in PeerJ. Python.

ABeRMuSA (2016) CLI that performs multiple 3D protein structure alignment. Python.

Undergraduate Student Research Award (NSERC) (2009, 2012, 2013) Summer research internship placements.