# **Matthew Do**

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# Work Experience

**Hopper Inc.** (hopper.com) – Software Developer – Growth

March 2020 - Present

Viki Inc. (viki.com) - DevOps Engineer

**May 2016 – June 2017** 

- Developed a development environment (codenamed nDev) capable of running the whole Viki infrastructure on one machine, based on Docker in Docker and PPTP for VPN
- · Last line of defense when things go wrong
- · Maintained uptime of all Viki infrastructure

#### Leadbook Pte Ltd (leadbook.com) - Software Engineer

Jun 2015 - Apr 2016

- · Simplified codebase by removing overdesigned and redundant subsystems
- · Implemented optimizations
- Reduced page load time for list view of data by 4 times by not rendering redundant data
- Reduced request serving time for bulk operations by 100 times by using bulk update and partial record/document update APIs

## Viki Inc. (viki.com) – Platform Engineer

Jun 2014 - May 2015

- Containerized services for speedy recovery measures, easy deployment and better security (brought down deployment time from 20 minutes to 5 minutes)
- Worked with Amazon S3, Redis, RabbitMQ, PostgreSQL, Ruby and CoffeeScript to deliver high performance backend API for hosting celebrities information on Viki in order to increase viewer engagement (see viki.com/celebrities for an example)
- Maintained and improved uptime of <u>api.viki.io</u>, the backend API for Viki products (website, iOS, Android, Samsung TV clients, etc.) and third party clients (<u>wuaki.tv</u>, <u>tempo.co</u>, <u>myasiantv.com</u>, etc.)
- Developed integration testing tool for multi-service black box testing

# **Projects**

**PGo** – distributed system compiler for PlusCal model checking language

Oct 2017 - May 2019

• PGo (aithub.com/UBC-NSS/pgo) translates PlusCal specifications to distributed Go programs

**doco** – documentation generation using static and dynamic analysis

Mar 2018

• doco generates, as code comments, pre- and post-conditions for Java methods using static analysis, dynamic analysis, and Rust

### **Education**

### **University of British Columbia**

Sep 2017 - May 2019

Master of Science (Computer Science)

- · Teaching assistant
- Functional and Logic Programming: helped students learn to program in Prolog and Haskell
- Distributed Systems: helped students build distributed systems (most notably a blockchain implementation, as well as Raft and Paxos implementations), and built automated grader for assignments
- · Research assistant
- PGo: a distributed system compiler from PlusCal to Go

#### **Nanyang Technological University**

Aug 2010 - May 2014

Bachelor of Engineering (Computer Science)

• Teaching assistant (developed lab manual materials)

### Skills

Programming Languages	Scala, Rust, Go, Ruby, JavaScript, Clojure, Python, C, C++, Java
Tools	vim, git, Redis, RabbitMQ, docker, linux