

# David Dietrich

Software Developer  
Waterloo, Ontario

March 2023

david.drich@gmail.com  
github.com/godares79

## Objective

Experienced software developer seeking position in a fast-paced and challenging environment. Thrives in ambiguity. Proven tech lead. Significant experience in both Eng and Eng Productivity roles. Strong technical abilities and systems design experience. (Maybe 1 more sentence).

## Work Experience

### Google

*Software Engineer - Google Cloud*

USA/Japan/Canada

*Jan 2022 - Apr 2023*

- Designed and created Terraform and Kubernetes configurations, release pipeline, and probes for Multi-Single Tenant GKE clusters.
- Drove decision to migrate unreleased Cloud product from GCP VMs to GKE, reducing the work required for the eventual public release by several eng months.

*Software Engineer - Android Platform*

*Mar 2020 - Jan 2022*

- Talk about the new config and migration to reduce complexity and LOCs of Android Platform tests

*Software Engineer, Tools and Infrastructure - Google Maps*

*Jan 2014 - Mar 2020*

- Talk about the Maps presubmit/postsubmit/flakiness/test complexity reduction work
- Talk about the Maps build velocity work
- Talk about the Android Auto test suite

### University of Waterloo

*Research Assistant: Formal Methods Lab*

Waterloo, ON

*Sept 2011 - May 2013*

- Created and extended modelling languages and model verification tooling in an automotive context.
- Performed research presentations for industrial partners and visiting researchers.

### University of Alberta

*Web Developer*

Edmonton, AB

*May 2011 - Sept 2011*

- Created web-based info system for storing, editing, and searching faculty profiles at the University of Alberta using PHP, HTML, and JS.

### Energy Navigator Inc.

*Junior Software Developer*

Calgary, AB

*May 2009 - Aug 2010*

- Code and tooling for AFE Navigator, an expenditure tracking platform for energy companies.
- Primarily worked in C#. Additionally, some VB.NET, Java, and PL/SQL.

## Education

### University of Waterloo

*M.Math Computer Science*

Waterloo, ON

*2011 - 2013*

- Thesis Topic: A Mode-Based Behaviour Pattern for Feature Requirements, and a Generic Feature Interface

- GPA: **89/100**
- List out publications if they fit...

**University of Alberta**

*B.Sc. Computer Science*

- GPA: **3.6/4.0**

Edmonton, AB

*2006 - 2011*

## **Technical Skills**

**Frameworks:** Bazel, GKE, GCP, Terraform

**Languages:** Python, Java