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 built Terraform and Kubernetes configurations, release pipeline, and probers 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

- Created new configuration system and migrated existing test definitions, resulting in an over 10x reduction in test definition LOC.
- Designed and built performance testing suite for Android platform modules, catching performance regressions much earlier in the development lifecycle.

Software Engineer, Tools and Infrastructure - Android Google Maps

Jan 2014 - Mar 2020

- Talk about the Maps presubmit/postsubmit/flakiness/test complexity reduction work
- Refactored build configurations for Android Google Maps to improve readability and build performance, reducing wall time of incremental builds by approximately 5 minutes.
- Designed and built conformance test suite and infrastructure for Android Auto which was shipped to OEMs for verification of their implementation in vehicles.

University of Waterloo
Research Assistant: Formal Methods Lab
Sept 2011 - May 2013
University of Alberta
Edmonton, AB
Web Developer
May 2011 - Sept 2011
Energy Navigator Inc.
Calgary, AB
Junior Software Developer
May 2009 - Aug 2010

Education

University of WaterlooWaterloo, ONM.Math Computer Science2011 - 2013University of AlbertaEdmonton, ABB.Sc. Computer Science2006 - 2011

Technical Skills

Frameworks: Bazel, GKE, GCP, Terraform

Languages: Python, Java, GCL