# Vidhyasagar Harihara

https://linkedin.com/in/vidxyz | Problem Solver, Tech Explorer, Software Engineer | vdhysgr@gmail.com

## **SKILLS**

## PROGRAMMING LANGUAGES

- Scala Elixir Kotlin Dart Java
- Python C++ JavaScript Node.JS
- HTML CSS ¡Query Swift Bash

## **FRAMEWORKS**

- Play Phoenix Ktor Spring Django
- Akka Express Android SDK Swift SDK
- Flutter SDK Kafka Swing Kubernetes
- Guice Flask Keras Tensorflow

## DATABASES

- PostgreSQL MySQL Athena SQLite3
- Parse Neo4J MongoDB

#### TOOLS

- Terraform Docker KOPS SOPS
- Kubectl Git CloudFormation Elastic
- Grafana Prometheus Opensearch
- ArgoCD

## **CLOUD TECHNOLOGIES**

- · AWS: S3, EC2, ECR, SQS, RDS, Athena, IAM, CloudWatch
- GCP: GCR, GCS, GKE, Pub/Sub, BigQuery,
- Azure: AKS, AKV, VMSS, WAF, AAD

# **PROIECTS**

## **FITCENTIVE**

SCALA, ELIXIR, FLUTTER, TERRAFORM, KUBERNETES, GCP

Social fitness app aimed at helping you discover people with similar interests

## **CLUEIN**

FLUTTER

Companion app to help you play the game "Clue". Available on iOS, Android and Web

## **SPACEJUNK**

JAVA, XML, LIBGDX API

Platformer style Android game that allows you escape reality and shoot off into space. Available on both iOS and Android

# **FDUCATION**

## UNIVERSITY OF WATERLOO ONTARIO, CANADA

HONOURS COMPUTER SCIENCE September 2013 - May 2018

Patent: Fraud Detection using Graph DBs

# **EXPERIENCF**

## IMPROVING, OTTAWA

## **DEVOPS ENGINEER**

May 2022 - Present | Toronto, ON

- Enabled GitOps CD using ArgoCD to configure self-healing kubernetes manifests
- Implemented OIDC, SAML and LDAP based SSO for Prometheus, AlertManager, Opensearch and Nexus using Azure AD as the identity proviuder
- Successfully **migrated** the team's distributed **logging solution** to ingest GBs of logs on a daily basis from Elasticsearch to **Opensearch** using **Helm** charts and **Terraform**
- Created shared **kustomize** packages to avoid code duplication across various repos
- Identified routes and designed rules to secure network access via Azure Firewall
- Worked extensively with Terraform to manage various Azure resources and **coordinated** with operations teams to perform scheduled **production releases**

#### BILLIE APP

## FULL STACK ENGINEER

May 2021 - May 2022 | Toronto, ON

- Designed Scala based APIs for key features, including exporting user login data, reconfiguring SSO providers & applying constraints & schedules to booking spaces
- Worked on variety of features in **react/react-native** such as rendering **user avatars** on building **floorplans**, creating modals for various **data exports** as well as integrating booking schedules into a calendar-like view
- Worked on **integrating** in-app calendar info with user's **email** calendar using Microsoft/Google Calendar APIs to propagate changes and maintain sync
- Configured log based **alerts** and published them to **Slack** channels via web hooks for easy visibility into cluster services
- Worked extensively on maintaining and upgrading the GCP infrastructure, including updating SSL Certificates, maintaining kubernetes manifests, configuring Kafka clusters as well as keeping CI/CD pipelines up to date

## ASKUITY INC, A DIVISION OF THE HOME DEPOT

## SOFTWARE ENGINEER

July 2019 - May 2021 | Toronto, ON

- Designed and implemented a reliable and efficient data-pipeline in Kotlin and Elixir to perform ETL on large amounts of POS data
- Architected & implemented a database schema & microservice to allow users to create widgets with filters showing a variety of metrics
- Developed a novel solution to **precache** common user requests using **Akka** streams to **speed** up **response** times by **10x**
- Built **REST/GraphQL** APIs to retrieve data as well as perform authentication workflows in **Scala** & **Elixir**
- Created a staging environment on AWS for the development teams and set up **CI/CD** pipelines for automatic **deployment** of stable code to **kubernetes** clusters

## CAPITAL ONE BANK, CANADA BRANCH

## SOFTWARE ENGINEER

May 2017 - Dec 2017, May 2018 - Oct 2018 | Toronto, ON

- Saved roughly \$250,000 in potential fraud losses by developing a patented algorithm for real-time fraud detection using graph databases
- Released version 1.3 of the Capital One Android Beta app loaded with new features built from the ground up on the play store to an audience of over a 1000 people
- Gained immense experience working with a variety of **AWS technologies**, including Redshift, S3, & EC2, through the deployment of infrastructure using Terraform
- Worked on **Kafka** based **Spring microservice** to add insolvency specific features