

Sam Yuyitung

samyuyitung@gmail.com | samyuyitung.com | github.com/samyuyitung

Skills

Languages Java, Kotlin, Objective-C, Swift, C++, Python, Go, Javascript, HTML, CSS

Technologies Android, iOS, SQL, Spark, Docker, Kubernetes, Node.js, React, Redux

Experience

Facebook - Software engineering intern

May - Aug 2019

Seattle, USA

Implemented an ad pre-retrieval technique in C++ to increase the number of ads retrieved for a given search query by 600% while maintaining the relevancy of the ad to the query

Designed and built an internal search ads diagnostics tool to simplify common debugging pain points such as identifying the root cause of under-delivery for a specific search ad

Maisha Meds - Android engineering intern

Sep - Dec 2018

Kisumu, Kenya

Designed, and implemented new functionality for the Maisha Meds Android application, notably facilitating the transferring of medications between pharmacies throughout Africa

Redesigned NoSQL database schema for the offline-first Maisha Meds Android application reducing local database sizes by 15% and decreased indexing and query times by 20%

Oath - Software engineering intern

Jan - Apr 2018

Sunnyvale, USA

Led technical design and implementation of virtual reality video ads for all Yahoo native iOS and Android mobile applications adhering to IAB industry standards for video advertising

Identified and fixed multiple video ad errors within the Yahoo Javascript web video player library used by Yahoo owned websites, recovering over \$30,000 in lost daily ad revenue

Tribalscale - Software engineering intern

May - Aug 2017

Toronto, Canada

Redesigned and built a native music streaming iOS application for a major American media corporation to improve user experience and introduce new functionality

Created REST API and admin web dashboard using Node.js, MongoDB and React for an ecological surveying mobile application

CIBC Live Labs - Innovation engineering intern

Sep - Dec 2016

Toronto, Canada

Architected REST API service to provide insights into user financial data using Spring and AWS Lambda for an mobile application aimed to simplify digital banking

Advocated for and introduced continuous integration, automated deployment pipelines, and test driven development, to AWS for existing projects using Jenkins and Docker

Education

University of Waterloo - Systems design engineering

Sep 2015 - Apr 2020

Dean's honours list

Waterloo, Canada

May 2020