LARS BENEDETTO

PROGRAMMER

ABOUT

I am passionate about mobile application development. I have tried many different types of programming but none have brought quite the same satisfaction as Android development.

I WORK EXPERIENCE

Too Good To Go

Attps://toogoodtogo.com

October 2018 - Pres

Android Developer

Too Good To Go is the world's number 1 app for fighting food waste.

- Build new features for the Android App
- MVP Architecture, RxJava 2, Retrofit 2

Firecracker Software

https://www.firecrackersw.com/

May 2018 - August 2018

Software Developer

Firecracker Software is a United States company that makes word games for iOS, Android, and the Web

Highlights

- Build the native Android GDPR system for use in all previous and future products
- Wrote mini-games in C++ for integration into new game
- ◀ Collaborate with artists to design UI and UX of new game

VIP Traders

https://www.vipautoimporters.com/

October 2016 - May 2018

Software Developer

VIP Traders is a United States company specializing in the import and export of used and slightly-used vehicles and equipment

Highlights

- Build company website for customers to access company services
- ◀ Build an Android app for scanning VIN bar-codes into an cloud spreadsheet
- Design office automation utilities
- ◀ Provide general tech support

© CONTACT

Danshøjvej 1 Valby 2500 DK

C +45 60 53 77 91

larsbenedetto@gmail.com abla

http://larsbenedetto.work/

LinkedIn in Lars Benedetto

GitHub 0 Ibenedetto

<u>m</u> EDUCATION

2018 **University of Copenhagen** 2018

Masters

Computer Science

GPA: ~

2013 **Eastern Washington University**

Bachelors

Computer Science

GPA: 3.5

SKILLS

2018

Web Development

HTML css lavascript SQL PHP

Languages

lava Kotlin Dart C++ c Python

Application Development

Android Retrofit Flutter RxJava Cocos2dx

LANGUAGES

◀ English Native speaker

◆ Danish Fluent

Spokane Public Schools

June 2014 - August 2014

Programming Instructor

Teach middle school age students to program at summer camp

Highlights

 Designed a lesson plan for teaching approximately 25 students the basics of programming through Applnventor and Scratch

VOLUNTEER

TeConnections

September 2011 – June 2013

Technician

Spokane Public Schools "Reuse before Recycle" program for repairing computers to be distributed to those in need

Highlights

 Dismantle donated broken computers and assemble the working parts into a computer for redistribution to those in need