

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.

WORK EXPERIENCE

Too Good To Go

<https://toogoodtogo.com>
October 2018 – Pres

Android Developer

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

Highlights

- 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

Spokane Public Schools

June 2014 – August 2014

CONTACT



Danshøjvej 1
Valby 2500 DK



+45 60 53 77 91



larsbenedetto@gmail.com



<http://larsbenedetto.work/>



LinkedIn
Lars Benedetto



GitHub
lbenedetto

EDUCATION

2018
2018

University of Copenhagen

🎓 Masters

Computer Science

GPA: ~

2013
2018

Eastern Washington University

🎓 Bachelors

Computer Science

GPA: 3.5

SKILLS

Web Development

HTML CSS Javascript SQL PHP

Languages

Java Kotlin Dart C++ C
Python

Application Development

Android RxJava Retrofit Flutter
Cocos2dx

LANGUAGES

- English Native speaker
- Danish Fluent

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 AppInventor 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