# **LARS BENEDETTO**

### **PROGRAMMER**

### **ABOUT**

For years I have provided tech support services to people, however I have recently been consulting with a company to design office automation software for them. I prefer working with the architecture and backend of a program and my language of choice is Java.

## **(III) WORK EXPERIENCE**

#### **VIP Traders**

https://www.vipautoimporters.com/ October 2016 – November 2017

### **Software Developer**

Analyzed the workflow of other employees and designed software to optimize the process

## Highlights

- Built an Android app for scanning VIN bar-codes into an cloud spreadsheet
- Built a file location tracking system using Java Swing and SQL
- Designed other small office automation utilities
- ◆ Provided general tech support

## **Spokane Public Schools**

June 2014 - August 2014

### **Programming Instructor**

Taught 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

◀ Dismantled donated broken computers and assemble the working parts into a computer

## **© CONTACT**

105 N. 6th Street
Cheney, Washington 99004 US

+1 (509) 703-8150

| larsbenedetto@gmail.com
| http://larsbenedetto.work/
| LinkedIn
| Lars Benedetto
| GitHub

## **血** EDUCATION

Ibenedetto

0

2013
2018
(expected)

Bachelor
of Science in Computer Science

GPA: 3.7

Courses

CSCD372 - Android Mobile Development

◀ CSCD349 - Design Patterns

◀ CSCD378 - Web Application Development

## **SKILLS**

Web Development

HTML CSS Javascript SQL PHP

Languages

Java C++ C Python

Application Development

Android Swing

## **A LANGUAGES**

English Native speakerDanish Fluent

## **WINTERESTS**

JTerm

Data Visualization

Network Graph Gephi Web Crawling

Open Source