# **LONNIE GEROL**

Seeking a co-op or internship as a Software Engineer, available starting May 2021.

▼ lonnie@lonniegerol.com

**\** (847) 431-2569

in linkedin.com/in/lonniegerol

% lonniegerol.com

github.com/lontronix

## **WORK EXPERIENCE**

#### Fullstack Freelance Mobile Developer

#### **Bio Behavioral Therapeutics**

May 2020 - October 2020

- **♀** Remote
- 🛊 App Store (http://apple.co/2YuMpFM) 🏺 Play Store (http://bit.ly/36qyCEj)
- Designed and programmed native iOS and Android apps that allows patients to to ask their practitioner questions and submit refill requests.
- Database schema designed and implemented using Firebase Firestore.

Swift | Kotlin | Javascript | Firebase

Android | iOS

# Virtual Tech Camp / Online Private Lesson Instructor

#### iD Tech

# June 2020 - January 2021

Remote

 Authored engaging lecture material to teach courses involving Python, Machine Learning, C++, Java and Javascript to first time programmers.

C++

Python

**Javascript** 

### Student Lab Instructor

#### **RIT CS Department**

Mary 2020 - January 2021

Rochester, New York

• Helped students grasp the fundamentals of Object Oriented Programming languages through working in a tutoring center and providing meaningful feedback on assignments.

Java

**Object Oriented Programming** 

# **PROJECTS**

#### CHIP-8 Emulator

#### github.com/Lontronix/chip-8

• Programmed an emulator for the chip-8 architecture written in C.

C Language

### Dining API

#### github.com/Lontronix/Dining-API

Created a webscraper and API that returns the hours of operation for the dining locations on the RIT campus.

Pvhon

Docker

Flask

Beautiful Soup

#### CSH Drink

#### github.com/Lontronix/Drink-iOS

• Designed and developed a native iOS and macOS app that interfaced with a REST API to enable members of Computer Science House to dispense drinks from the on-floor internet-connected vending machines.

Swift **UIKit** Cocoapods

## **ACADEMICS**

### Rochester Institute of Technology

#### **B.S. Computer Science**

May 2024 August 2019 - May 2024

3.8 GPA

# RELEVANT CLASSES

- Principles of Data Management (CSCI 320)
- Intro to Comp Science Theory (CSCI 262)
- The Mechanics of Programming (CSCI 243)
- Concepts of Computer Systems (CSCI 250)
- Personal Software Engineering (SWEN 250)

# **LANGUAGES**

Java Swift **Python** HTML/CSS **Javascript** Kotlin Bash C



# SKILLS

C++

### **Development Tools**

Flask | Django React Docker Make **NGINX** macOS Linux (Arch, Ubuntu, Fedora) React Sass

# **EXTRACURRICULARS**

#### Active Member

#### **Computer Science House**

## 2019 - Present

• Living and learning community focused on Computer Science in an academic and projectbased environment.