

James Fenn

About

I focus mainly on Android development, and am now expanding my skill-set with the eventual goal of becoming a full stack developer. I have developed several Android applications that are published on the Play Store, and have created several useful tools and libraries in the process.

I am very passionate about Linux and Open Source Software, and hope to contribute to many different projects in the future.

In my free time, I also enjoy running, cross-country skiing, and playing the piano.

Experience

Android Engineer at Lemonade Social

June 2017 - January 2018

<https://lemonade.social/>

Lemonade is a platform to create and attend invite-only events to help connect curators, hosts, and guests. The platform was built to support local artists and musicians and to help grow their community and reach.

Education

University of Pittsburgh



2018 - 2022 (est)

<https://pitt.edu/>

I am currently a first-year student working towards a degree in Computer Science.

Skills

Android Design and Development • Kotlin • Java • HTML5 • CSS3 • JavaScript • Go • Python • Git • Linux • Material Design • UI/UX

 Pittsburgh, PA
 (+1) 412 865 5662

 me@jfenn.me

 [jfenn.me](https://github.com/jfenn)

 [/james-fenn-3390b8167](https://www.linkedin.com/in/james-fenn-3390b8167)

 [@fennifith](https://twitter.com/fennifith)

Side Projects

Attribouter

<https://goo.gl/DhmkVT>

A lightweight about screen builder for Android apps that displays contributors and open source libraries, saving time and effort that should be spent on developing the app.

Android Library, Java

Status

<https://goo.gl/f9ugC2>

Status is a status bar replacement that draws an overlay on top of Android's system-generated status bar, allowing for endless customization.

Android App, Java

Metronome

<https://goo.gl/L368Fz>

A lightweight, well designed metronome app for Android with multiple sounds, tap input, and dynamic theming capabilities.

Android App, WearOS, Java

AAH

<https://goo.gl/6tZK2c>

A program to help remind me of basic syntax for standard Linux commands.

Linux, Go

Photography Website

<https://goo.gl/krVYsK>

A simple website for hosting my photography and displaying basic information about each picture.

Web, Jekyll, NodeJS