# Skyler Reimer

 ${\rm skylerreimer@gmail.com-513.508.6917} \\ {\rm skylerreimer.com-github.com/skylerreimer} \\ {\rm Seattle,~Washington-98101} \\$ 

# **Employment**

## **Android Software Engineer**

# Amazon Prime Video

October 2022 - Present

Team: Prime Video Android Client

- Led team of 10 engineers in implementing profile level pin locks by doing the technical design for the Android client and participating in the API design for all clients resulting in over 50k customers setting pins on their profiles in the first month.
- Architected and co-implemented a redesign of the payments flow within the Prime Video app to allow the renabling of purchasing yielding seven figure daily revenue from the android client alone.
- Introduced modern android practices such as MVVM, MVI, Compose, Retrofit, and Coroutines into the Prime Video codebase through various projects and a doing monthly lecture on new patterns within Android.
- Provided high level scoping and resource planning for all incoming projects and requests for my team, for both halves of 2023, defining projects for junior and mid level engineers to best grow their skills with.

## **Android Software Engineer**

Stripe

August 2021 - October 2022

Team: Open Source Mobile Payments SDK — github.com/stripe/stripe-android

- Planned and implemented an appearance customization API that allows merchants to configure the look and feel of their mobile payment element integrations.
- Integrated Google Maps autocomplete with Stripe's SDK to build an Address Element API that allows merchants to collect shipping information during their checkout flow.
- Led initiative to add screenshot tests to open source sdk resulting in over 50 tests across three teams.
- Mentored an intern via daily meetings, code reviews, and feedback sessions resulting in all project milestones completed and a return offer.

#### Android Software Engineer

Amazon Prime Video

August 2019 - August 2021

Team: Prime Video Android Client

- Built customer education framework, to allow developers to easily add tooltips, modals, and full screen announcements, handling frequency limiting, conflicts between different announcements, precise positioning on screen and A/B testing.
- Improved the health of the prime video app by building a series of metrics to detect missing images from back-end services and automatic reporting of application not responding errors.
- Coordinated a cross team effort to begin advertising other benefits of Amazon Prime within the Prime Video app by designing and implementing an api for other organizations to place a sticky footer ad inside the Prime Video app.

## Teaching Assistant

The Ohio State University

August 2014 - April 2016

Course: Astronomy 1101: From Planets to the Cosmos

- Taught lab sections of a general education astronomy and astrophysics course for non science majors
- Ensured students understood material, by holding extra office hours and review sessions, resulting in the highest exam average (83%) of all sections

# Education

## The Ohio State University

Columbus, OH

May 2019

- BS in Computer Science and Engineering; GPA: 3.3
- Minor in Astronomy and Astrophysics

## Skills

- Languages: Java, Kotlin, XML, Python, Javascript, SQL, Bash,
- Technologies: Android, Jetpack Compose, Retrofit, MVVM, MVI, Dagger, Linux, Git, SQLite