# **DANIEL CHOI**

## SOFTWARE ENGINEER

### **META**

## **NEW YORK, NY**

Software Engineer

Sep 2021 – Feb 2023

#### INSTAGRAM ANDROID REELS: SINGLE-TRANSCODE UPLOAD

- Drove a major client infrastructure update combining 1) stitching video clips and 2) applying filters/stickers into one rendering pass, eliminating a lossy/slow video encode to an intermediate stitched mp4 video file
- Led project management, development, and rollout for the deprecation of legacy filter/sticker models to integrate next-gen multitrack video decoding, audio encoding, and GL rendering stacks with IG upload infra
- Achieved –6.3% publish ready latency, +0.09 predicted MOS quality
- Bootstrapped QA test plans covering all creation entry/exit points to identify/mitigate failures introduced by IG Reels Merge in mid-2022
- Won the weekly engineering-wide IG Spark award for business impact

#### **FACEBOOK COMMUNITY CHATS**

 Introduced Hack PHP backend logging and unit test coverage for the toggling of chat notification snoozing/muting on iOS and Android

## **TOAST**

BOSTON, MA

Software Engineer

Oct 2017 – Jul 2021

#### TOAST NOW: INBOX FOR ONLINE ORDERS

- Shipped a React frontend, a Node/GraphQL BFF microservice, and Play backend controllers to unblock online ordering amid COVID lockdowns without requiring Toast hardware to centralize order processing
- Reverse-engineered internal tooling to unblock authentication, service discovery, and deployment to AWS following mass layoffs in early 2020
- Set up dashboards and alerts using Datadog, Splunk, Sentry, and Apollo Graph Manager to monitor app health for over 2400 restaurants

#### RESTAURANT CONFIG PAGE: ARCHITECTURAL/VISUAL REDESIGN

- Reconfigured the manager web portal to support Tailwind CSS styling
- Onboarded and led a new engineer in writing and debugging SQL database queries from a new config service; integrated it with the team's new React frontend via a new Node/GraphQL BFF microservice

#### ORDER UI: MODEL-VIEW-INTENT KOTLIN REFACTOR

- Refactored the menu modifier Android UI to MVI architecture in Kotlin; increased JUnit test coverage of the 1200-line reducer from 0% to 94%
- Articulated and executed a performance monitoring strategy leveraging
  UI telemetry and Splunk; supported the MVI refactor's rollout to 100%

#### **CONTACT INFO**

- ygdanchoi.com
- in vgdanchoi
- vgdanchoi
- 615-477-3291

#### **EDUCATION**

#### **CORNELL UNIVERSITY**

College of Arts & Sciences, 2014

- Computational Biology
- Bachelor of Arts

#### **SKILLS**

- JavaScriptTypeScript
- Java Kotlin
- AndroidPython 3
- ReactNode.js
- SQLAWS
- RESTGraphQL
- Git Splunk
- G Suite Photoshop

#### **PERSONAL PROJECTS**

#### **METROFEED**

Raspberry Pi + LED matrices for weather graph and transit ETAs

#### **INKTOBER 2022**

JavaScript + p5.js visualizers for 60-sec remixes made in Ableton

#### **RACCACOONIE-BOT**

Raspberry Pi + Arduino robot receiving Wear OS sensor data

#### ATARI TEMPEST LITE

JS clone of classic 1981 arcade game drawn only using vectors

#### **CITYSOUNDS**

React/Rails clone of Bandcamp featuring CRUD album upload