# Kirill Dubovitskiy

Senior Software Engineer

Bay Area, CA kirill2003de@gmail.com https://github.com/bra1ndump

# Accomplishments

- Increased Facebook iOS Ad revenue by ~3% through improved Feed immersion
- Built new analytics framework now standard across Meta's apps
- Contributed to open source productivity project with 500+ stars on GitHub

# Want to build productivity tools leveraging ML professionally

- In-editor terminal VSCode extension to improve voice control scripting productivity
- Gathered a team of enthusiasts and created Google Wrapped using NLP

# **Professional Experience**

Meta - IC4 2020 - 2022

#### **Facebook Feed immersion**

"These results are outstanding" - Chris Cox Chief Product Officer

- Project owner: planning, execution, public testing, release
- Delivered prototype of scrolling-away tab-bar within days
- Worked around UIKit limitations to hide navigation-bar
- Made iterations based on user feedback and experiment results
- Teamed up with Ads engineers to prevent impression breakages

#### Novel analytics framework

- Partnered with engineers across Facebook and Instagram
- Built APIs for iOS, React Native, Native Templates, Hack, SQL
- Created user onboarding and troubleshooting documentation
- Supported ~20 internal Meta teams through consultations
- Set direction for new capabilities of the analytics framework

## Facebook-Siri integration

- Defined project, managed intern executing on the project
- Drove call with Apple and pivoted project to use newer Siri APIs
- Updated build pipeline to support latest iOS 16 AppIntents APIs

## SkyeBrowse - iOS

2019

Built iOS App for drone control and automatic scene capture

## Padx - Cross Platform

2018

Built Zillow competitor app and shipped to iOS and Android stores

## Skills

- Leadership: managing engineers, roadmapping, organizing user support
- Front end: iOS, Swift, UIKit, React, ReactNative, TypeScript, Flutter, Xamarin
- Tooling: Python, Bash, Buck, CI/CD, Docker, VSCode Extensions, Chrome Extensions
- Data: Data Analysis, SQL, Spark, SparkML, SparkNLP, TensorFlow.js, Hive, BERT, NLP