Hello, I'm

Michael Pardo

I write software, speak at conferences, and author open source developer tools.

+1 517 862 6366 michael@michaelpardo.com michaelpardo.com

EXPERIENCE

Stripe

Software Engineer
July 2019 — Present

Currently, I'm working the Terminal team, expanding Stripe's product offerings to physical spaces. My responsibilities include designing and scoping new features and systems.

SeatGeek

Staff Software Engineer August 2019 — May 2019

I helped build industry leading mobile UX for experiencing live events. I shared my experience across teams to drive new direction for our legacy codebase.

Instacart

Senior Software Engineer December 2018 – August 2019

My responsibilities include managing our technical roadmap, supporting engineers via tooling, and liaising with our feature teams.

Revl

Senior Software Engineer October 2017 – October 2018

I was responsible for leading the development team for our Android product. This included a lot of mentorship, by which I was able to see my team learn and grow their skills.

Trove

Senior Software Engineer May 2014 — October 2017

I was responsible for leading the development team for our Android product. As an early member of a start-up, I was able to express myself creatively with input on product and design.

Mobiata / Expedia

Senior Software Engineer August 2010 – May 2014

I was part of a small team making award winning apps. Post-acquisition, our team of two built the Expedia Bookings app. I also had the opportunity to interact with the community while manning booths at Mobile World Congress and Google I/O.

SKILLS

Kotlin

Since late-2014, I've been using and advocating for Kotlin. I am active in the community, speaking frequently at conferences and releasing open source developer tools.

Android

I've been using Android since the beta. On opening day of the App Store, I released "Caller ID by Whitepages". Over the last ten years I've continued to release featured and award winning apps downloaded by millions of users.

Functional Programming

I am a strong believer and practitioner of functional programming. Over the past few years I have built up the confidence to work effectively in a functional codebase and mentor others.

Open Source

For the last ten years I have been publishing open source software, building skills beyond just writing code. My developer libraries have earned thousands of stars on Github.

Public Speaking

I love mentoring and sharing ideas; public speaking is one of the primary ways I am able to do this. I have spoken at many large conferences across the US.