

PABLO MEIER

(240) 535-3882 ◇ pablo.a.meier@gmail.com ◇ morepablo.com

EDUCATION

Brown University

June 2010

B.S. in Computer Science, B.A. in Music

EXPERIENCE

Reonomy

March 2015 - Present

Software Engineer, Engineering Lead, Director of Engineering

Python, Java, JavaScript

- Maintained, added features to backend of legacy app using Flask, Express, Elasticsearch, Postgres
- Architected and implemented a new backend stack using Dropwizard
- Lead two teams of three engineers each to a culture of shipping value, engineering excellence, trust, cohesion

Looksee

April 2014 - January 2015

Software Engineer – Sup

Java, JavaScript

- Built 3 Android apps for publishing and subscribing to live video
- Designed and implemented Sup's backend server in Node.js + MongoDB
- Wrote a basic analytics platform to trend user behavior over time based on a Mongo dataset

Google

August 2012 – August 2013

Software Engineer II — API Console

Java

- Implemented Notifications system for the Google API Console
- Reduced latency for internal API calls through parallelization

Adobe Systems, Inc.

July 2010 – June 2012

Software Engineer — Flash Platform

C++, ActionScript, Java

- Implemented iOS Multitasking and Android SoftKeyboardEvents for AIR
- Primary engineer for AIR SDK, steering specs and adding functionality
- Lead a large-scale refactor of CorePlayer to detangle a deep inheritance chain, multiplied by many products built on the Platform

PROJECTS

All projects available at <https://github.com/pablo-meier/>

ScrabbleCheat

2010 – 2012

Your neighborhood friendly Scrabble Solver

Erlang, C, Ruby

- Uses a custom-defined, pure-binary representation of an obscure data structure
- Demonstrates interoperability with libraries (Apache Thrift), multiple cooperating languages and paradigms, and comprehensive unit testing

Ebooker

2012 – 2013

Markov chain-based Twitter poetry

Go

- Server and client to post tweets to Twitter built from a user's tweets using Markov chains
- Implements a full OAuth1 Twitter client (no library used)