## JIM KANG: RESUME

This is a static print version of my resume. You can always find the up-to-date one (with working links) at jimkang.com/resume.

I'm a software developer in Cambridge, Massachusetts. I've been a software developer since the year 2000. You can reach me at jimkang@fastmail.com.

My current strengths are making full stack web apps and finding ways to iterate quickly.

This is an overview of my work. If you just want to go straight to my publicly available code, see github.com/jimkang.

WHAT I'M LOOKING FOR

I WANT TO BUILD THINGS THAT

- Help people understand ideas and situations.
- Get people to imagine possibilities.
- Put power in the hands of users instead of taking it from them.
   (e.g. Pull instead of push, aid humans instead of replacing them.)

#### I AM INTERESTED IN

- Art
- Procedural generation
- Helping people understand things
- Helping people to become independent

#### **PROJECTS**

Personal projects are important to me. They are a great way to get a sense of my interests and abilities, and unlike some of my commercial work, I can freely talk about all of it.

#### A few highlights:

- An interactive explanation of quadtrees.
  I built this because I was using a quadtree for another app and realized I didn't really understand quadtrees.
- @godtributes is my most popular bot. It had 27,000 followers on Twitter.

It is a merciless generalization of the "BLOOD FOR THE BLOOD GOD!" meme.

It was an interactive Twitter bot that, despite its limited modes of expression, inspired a lot of followers to fill in the blanks with their imaginations. Here's a nice review on I Love E-Poetry that discusses its poetic appeal.

 annoy-node is Node bindings for Annoy, a popular Approximate Nearest Neighbors implementation in C++.

There are a lot of machine learning models that figure out what is similar to what else. The way they express what they've figured out is in n-dimensional vectors representing things like words or songs.

This Node module lets you use — in JavaScript — what those ML models have produced.

If you want a **complete** view of my projects, look at Observatory. It organizes 300+ projects from a variety of perspectives.

#### **JOBS**

#### WEB AND MOBILE ERA

This part of my career started around 2008 and continues today.

## **SPOTIFY**

I worked at Spotify from 2016-2020.

■ I worked on a team that builds voice experiences. I built a kit that allows non-developers (designers and researchers) to author full-featured voice prototypes, which are web apps that enable users to speak to them. The apps respond in kind with their own speech and music, with the help of internal natural language understanding and music intelligence technologies. Over twenty

prototypes have been built between July and September of 2019. I've also built experimental features for the iOS client.

■ Previously, I worked on a team that built music recommenders for users (e.g. the This Is playlists — greatest hits playlists for artists that stay fresh by updating daily based on listening patterns) — and Time Capsule).

#### Other things I've worked on at Spotify:

- An image generator that composes and renders thousands of playlist covers each day based on playlist contents by taking advantage of headless Chrome
- Internal apps (web apps, Chrome extensions, Electron apps) for evaluating and adjusting algorithmically-generated content
- Interaction and content prototypes
- Voice experience prototypes built in Alexa Skills and the browser (using the Web Speech API and DialogFlow)
- External promotional web sites
- Gathering data from users via surveys

My work involved full-stack web engineering, navigating a unique internal infrastructure. It also involved investigating both user needs and technical possibilities.

We often built purely to see how users will react (in in-person user tests and A/B tests). I've learned much about the value and costs of gathering information before you commit to something.

## **PAYPAL**

I worked at PayPal on the Shop, a system built in Node.

The Shop site served coupons from various PayPal partners to hundreds of thousands of people per day. The front end was a single-page app built in AngularJS. The back end was a cluster of NodeJS servers that talked to PayPal services to manage the coupon and user information.

We used TDD, pair programming, and GitFlow heavily. We prioritized the mobile web experience, which I've taken to heart ever since.

#### NPR

I worked at NPR on a station management app and API. It was called Composer, and it was written in Node and Backbone.

I added this app's first automated tests (in order to safely do a big refactor to add OAuth to the API) and learned quite a bit about TDD as a result. Our team used a Kanban process and an unusually high level of design-development integration.

# MODO LABS

I worked on various universities' iOS apps here.

## VOTER ACTIVATION NETWORK

I worked on their ASP .NET and iOS apps.

#### **OBAMA FOR AMERICA**

I spent a month as a "Data Fellow" during the 2008 presidential campaign.

#### **WINDOWS ERA**

This era lasted from about right after college (1999) to 2007.

## **GN RESOUND**

I worked on their hearing device adjustment software, which at the time, was a C++ COM/ATL-based Windows desktop application.

# INSTALLSHIELD

I worked on IDEs that let developers author "setups," programs that installed software onto computers.