Biguo Xin - Full stack egineer



I'm a self-motivated man who loves very much **about** programming.

I do always learn **before** I invent so **that my** colleagues don't have **to** deal **with** "genius" code.

Programming skills are like wands **for** wizards, they can help build many amazing things **in** a fantastic way.

But unlike magic, programming **is about** simplicity, readability.

And **that**'s what I do, build awesome(hopefully) things **with** simple readable code.

Email: xwhxbg@gmail.com Phone: 18627036360 (China)

### **Education**

## Heilongjiang University Math Bachelor 2010-2015

### **Experiences**

- 1. Frontend engineer in HangbanGuanjia for 16 months.
  - A single page web application based on Mithril framework

Including routers, **state** management, session restore, complicated user-interactive components.

• Maintenance of the company's Gitlab and Gitlab CIs

Including docker related problems debug, Gitlab upgrading, moving issues.

• Express & Node.js based backend for rendering pages and API rerouting

Including request tracing, request caching, javascript and CSS packing.

Supporting dynamic **module** loading from the browser, typescript transpile.

- 2. Backend engineer in YueRanXinDong 7 months ago till now.
  - Express & Node.js based API server for Neon, Meetstar, and other Apps

Other than above, there **is** long **async** flow managing, composition **with** golang, python.

Interactive with DynamoDB with node.

Deploying with lambda, ELB, and containers.

• Gin & Golang based API server for a Tinder-like App

API **routing** with Gin.

Interactive with Postgres **and** DynamoDB, query **and** calculate GEO information with PostGIS.

Building **and** delivering golang applications automatically with Jenkins.

- Maintenance of AWS dynamoDB, RDS, Lambda, EC2, Kenisis etc.
- 3. Research Engineer in Big data institution of Wuhan University till now
  - Neo4j, gstore, MySQL based billion level document analysis and visualize system

Using Rust as backend and all the graph algorithms, wasm, and zoomcharts for frontend

CNN based image classification

Mainly **just** stack convolution layers **and** pooling layers.

Solves **brain** tumor **diagnosis** which is **just** a **binary** classification problem.

Tring to detect tumor with YOLO, still working.

#### Part-time projects

<u>dynamo.cli</u> (<u>https://github.com/FrontMage/dynamo.cli</u>) query AWS dynamoDB with SQL in a prompt

Analisis **and** convert SQL to DynamoDB APIs.

Multiple query task and prompt integration with goroutines.

• <u>siteWarden (https://github.com/FrontMage/siteWarden)</u> monitor website changes with Chrome puppeteer and image diff algorithm (This one is currently deleted because there is a leak of password)

Logging in websites with Chrome puppeteer.

Sending an email with node-mailer.

• NSFW image rating (http://120.78.173.99:4000/tryout) a tensorflow and Yahoo's open-nsfw based nudity detection

Gather training **set with** crawlers.

Building **model and** training **with** Tensorflow.

Serving **as HTTP** API **with** flask **and** gunicorn.

#### **Skills**

HTML/CSS/SCSS Layout and styling pack

**Read and write** HTML pages, CSS frameworks, solve issues **with** different browsers.

• Javascript in browsers

Working with **built-in javascript** API, MVC frameworks like React, Vue, Mithril etc.

Knows about web assembly, asm.js. Knows how to optimize javascript in browsers.

• Javascript in Node.js(Quiet different)

Working with Express, KOA, **and** other HTTP **routing** frameworks.

Knows stream programing **in** node, async flow control, **and** event loops.

Golang

Working with Gin, Beego and other HTTP routing frameworks.

Working with tui-go, go-prompt and other go command line application frameworks.

Knows internals **of** slice, goroutine, channel, **and** interface.

Knows how **to** debug goroutine leaks, channel deadlocks.

Knows how **to test**, profile, **benchmark go** programs.

Knows how to interact with databases both SQL and NoSQL with go.

Rust

#### **Graph** algo

Python

Tensorflow & keras & flask

Reason

# In case you wonder

I'm 26.