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.

o Maintenance of the company's Gitlab and Gitlab CIs

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

o 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.
 - o 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.

o 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.

- o 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 (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