

Pinglei Guo

WORK EXPERIENCE

January 2015 – March 2015

Software Engineer, GitCafe, Shanghai, China

Optimize ruby markdown parser. Fix encoding problem in rugged. Improve user subscription logic.

September 2013 – January 2015

Full stack web developer, Dongyue Web Studio, Shanghai, China

Build RESTful API and microservice using modern PHP, NodeJS frameworks like Laravel, Express. Develop responsive user interface using Bootstrap and AngularJS. Build internal tools for continuous integration, monitoring and alert. Build user recommendation system based on PredictionIO.

RESEARCH EXPERIENCE

March 2015 – November 2015

Research Assistant, Shanghai Jiao Tong University, China

Build a distributed system monitoring and prediction prototype. Metrics visualizing dashboard using AngularJS and WebSocket, support real time update and custom plugin. Implement a plain text protocol for data transport and collector control using Netty. Coauthored the paper *CPU load Prediction based on a multidimensional spatial voting model*.

July 2015 – September 2015

Research Assistant, Victoria University, Australia

Estimate Australian Football League Sports men's commercial value. Build a web crawler embedded into ASP.NET web application to get performance. Using text mining to get evaluation from social media and periodical publications. Combine athlete's performance with evaluation to generate rank and estimated value.

PROJECT EXPERIENCE

November 2015 – January 2016

B+ index for Hive Project leader

Build and store B+ index for Hive. Support point and range query with built in cache using memory or Redis. Dashboard using AngularJS and Spring framework.

October 2015 – December 2015

Search Engine based on Hadoop Project leader

Build multithread crawler to abstract data from forums. Use Map-Reduce to generate inverted index and store in HDFS. Provide REST API using Spring framework,

March 2015 – June 2015

Scala linter Project leader

Build Scala compiler plugin to check dead code. Contributed to Scala official documentation.

September 2013 – January 2014

Real time route control for toy car Project leader

Use OpenCV to extract car position from real time image. Generate and optimize route. Control the car using single chip machine via bluetooth. A standalone GUI application using MFC for configuration and real time monitor.

🏠 at15.github.io

✉ at15@outlook.com

🔗 at15

in at1510086

EDUCATION

2016 – PRESENT

MS. Computer Science

University of California Santa Cruz

2012 – 2016

BS. Material Science

Shanghai Jiao Tong University, China

2013 – 2016

BA. Animation

Shanghai Jiao Tong University, China

OPEN SOURCE PROJECT

AYI A cross platform util application written in Golang

ABOUT Blog and static site generator for individual and team in Node.js

LINTER Scala dead code detection compiler plugin

DYGROUP A slack alternative, IM and collaboration platform for team

PROGRAMMING LANGUAGE

EXPERIENCED JavaScript, PHP, HTML, CSS

INTERMEDIATE Golang, Java, Ruby, Python, SQL

BASIC LEVEL C, Scala, shell

SOFTWARE & FRAMEWORKS

EXPERIENCED Git, AngularJS, jQuery, D3.js, Bootstrap, Laravel, Express

INTERMEDIATE MySQL, Redis, Rails, Cinema4D, Photoshop

BASIC LEVEL Docker, Nginx, Hadoop, HBase, Hive