Dequn Zhang

WebSite: http://github.com/dequn GitHub: http://github.com/dequn

Education

 Institute of Geographic Sciences and Natural Resources Research, Chinese Academy of Sciences, Beijing, China

Master of Cartography and Geography Information System, exptected July 2017.

• Henan Polytechnic University, Jiaozuo, China

Bachelor of Geography Information System, graduated June 2014. Top 3%

Skills

- Familiar with **Data Structure** and **Algorithm**.
- Experience in web development(Python, JavaEE, H5 + CSS3 + JS), know .NET.
- Work on **Linux/OS X**, familiar with *CentOS/Ubuntu*, fimiliar in **PostgreSQL**, know mongo.
- Basic experience of Hadoop, HBase, Spark.
- Use **Git** co-work with team, proficient in **vim, shell** and other tools.

Projects

• XiaoYuanXingKong Co-founder/Front-end May. 2015 - Present

Description: A website built by students from *PKU*, *THU*, *UCAS* and other universities, aiming to construct a platform that can provide study resources, experience from sinor students, and own-service come from any student who has a special skill.

Responsibilities: *a.* design and realize of **front-end**, code in *AngularJS* and *BootStrap*, *b.* **test front-end** using *Karma*, *c.* **auto-deploy** by *Gulp*, *d.* complete **file upload/download** logic based on *Qiniu* cloud, and participate in part of product design.

 Manage and Analysis of Massive Indoor Moving Objects based on Hase Subject/Designer/Developer Dec. 2015 - Present

Description: Taking advantage of **HBase** to store massive data of indoor moving

objects, build a **Spatial-Temporal Index** mainly by designing a resonable **row-key** of hbase, then make some data mining work on **Spark**.

Responsibilities: a. Setting up basic environment such as *Hadoop*, *Hbase*, *Spark* on a seven-nodes cluster, b. design the row-key composition based on the analysis of feature of *IMOs*, c. *TODO*:provide API of data query and do some data-mining work(expected in scala).

• HER Business Project/Developer Oct. 2014 - Mar. 2015

Descripiton: *HER* is short for Hazard, Exposure, Risk. It utilizes historical hazard data, exposure data, and insurance policy data to predict risk probability and whether a new policy is worth to take. Launched by a Dr. of Structure who resigned from a reinsurance company.

Responsibilities: *a.* Find, analyze and **crawl down** accessible hazard, exposure data, coded in Python, *b.* **design table structure** for GIS data on *PostGIS*, maintain datatbase, *c.* provide **data query API** for business staff in *Java*.

 A web campus map for Henan Polytechnic University based on Baidu Map JS-API Student Quality Training Program/Team leader/Developer Oct. 2012 -Jan. 2013

Description: Build a **web campus map** for my own university based on free accessible map API.

Responibilities: *a.* act as **team leader** for a six-people team, including data collectors and developers, *b.* **design and develop** system, *ASP.NET* for server side and *JS* for map showing and manipulation. *c.* establish and maintain *SQL Server* database.

Interns & Honors

- Allenaya, LLC. Beijing, China. Developer Oct. 2014 Jan. 2015
- Key Lab. of Mine Spaital Information Technic, National Administration of Surving,
 Mapping and GeoInformation, Jiaozuo, China Developer Oct. 2012 May. 2013
- National Encouragement Scholarship, First-class Scholarship(twice), etc. 2011-2013
- 2015 Beijing Marathon, Dr. Chorus, Annual Conference of CSNR, 2015, etc.
 Volunteer 2014 2015