Dequn Zhang

Mobile: (+86)13070175160 E-mail: degun92@foxmail.com GitHub: http://github.com/degun

Education

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

Master of Cartography and Geography Information System, estimated 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, PostGIS.
- Basic experience of Hadoop, HBase, Phoenix.
- Use Git co-work with team, proficient in vim, shell and other tools.

Projects

Manage and Analysis of Indoor Moving Objects on Hadoop, 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).

• SendCats Co-founder/Front-end May. 2015 - Mar. 2016

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.

• 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** of a six-people group, 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