Yanxin GONG

Résumé

Education

2011–2014 IT network system, UTC Université Technologie de Compiègne.

2009–2011 Engineering preparatory course, ESIGELEC.

Professional Experience

- 2013 Real time data analyze project, UTC, NodeJS, 6 months.
 - This project is about some qualitative tests of the sunlight radiation data.
 - First of all, the designed program allows to fetch data from data logger or monitor some data files. And then, it will generate a data stream and test this stream with some physic formulas. The errors of data can trigger the mail system to send a warning email.
 - This whole project has been developed in NodeJS.
- 2012 **BIG DATA & Cloud Computing intern**, *Samber Valley*, NodeJS, MongoDB, websocket, 6 months.
 - Coding of a statistic server with **MongoDB** query-language and designing of a **real time** publish-subscribe system.
 - Calculation **performance improved** : streaming, good choice of the index, splitted tables.
 - BIG DATA handled by MongoDB's MapReduce

Database design project, 4 students 5 months.

- Conceptual **modeling** in UML and project management.
- Website construction using PHP, Bootstrap and PostgreSQL.
- 2010–2011 Personal project, mini game labyrinth, C.

Building and programming my own algorithm which allows a few paths.

Languages C, NodeJS, JS, CSS/HTML, PHP, Java, shell, bash, scilab.

Database PostgreSQL, MongoDB, Oracle

Techinologies Bootstrap, Git, LATEX, memcache, MongoDB clusting/segmentation/dépoiement, CORBA, WebService, J2EE, Apache, Proxmox, OpenVZ

Speaking Skills

- Mandarin & Cantonese, mother tongue.
- English, do well in reading, writing and speaking.
- French, fluent and accurate.

Community

MongoDB DBA offical certificated.

Github ID: GGYaX.