Zhao Mingxing

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Summary

Job Objective: Research and Development Engineer

Personal github page: https://github.com/igoingdown

Good team player with passion, good communication, responsibility and execution capability.

Internship



Mioji Tech Ltd. Software Development Engineer

Jun 2016 - Sep 2016

- Developed and maintained web page spider to accumulate data.
- Studied the programming on SQL query and Redis with Python.



Tenxcloud Tech Ltd.

Software Development Engineer

Feb 2017 - Present

- Exclusively responsible for the development and maintenance of the 2nd version of public cloud administration application, from front-end to back-end.
- Deployed distributed tensorflow application(MNIST) on the Docker container cloud environment with multi cpus and multi gpus in 3 days.
- Studied developing web applications with Beego framework, Go and Angular JS.

Education

• Master of Science in Computer Science

Sep 2016 - Present

State Key Laboratory of Network and Switching Technology. Beijing University of Posts and Telecommunications

Bachelor of Science in Network Engineering
Beijing University of Posts and Telecommunications

Sep 2012 - Jul 2016

Skills

• Languages: Python, C/C++, Go, Java, Java Script.

• Operating systems: Linux (Ubuntu, CentOS), Windows, macOS.

• Tools & Platform: Code::Blocks, IntelliJ Idea, PyCharm, Redis, Shadowsocks, MySQL, Beego

Projects

social influence prediction in EBSNs

Feb 2016 - Jun 2010

• Background: Predict people's influence order in the Event Based Social Networks(EBSNs) can bring economic benefit as well as support to decision.

Personal In 3 months, implemented Bayesian Personalized Ranking(BPR) model involved K-means and several other algorithms on the given dataset. Compared some benchmarks including MAP and AUC with some baselines.

Knowledge based question-answering with DNN

Oct 2016 - Feb 2017

• Background: In the epoch of AI, question-answering is a hotspot in academic area. This is a typical problem of Natural Language Processing(NLP).

 Personal Accumulated natural language data. Processed it into tokens. Using tensorflow deep Contribution: learning framework, design the dataflow graph. Run experiments and compare our model with the state-of-the-art models.

HONORS

•	First-class scholarships	Sep 2012 - Present
•	Rank 5/394 in the National Entrance Examination for Postgraduate	Dec 2015 - Apr 2016
•	Rank 529/4098 in the IJCAI-2017 Competition on Tianchi platform	Feb 2017 - Mar 2017