# Benliang Wang (王本亮)

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# **EDUCATION**

# **Beijing Institute of Technology**

Haidian District, Beijing

Master of Engineer in Computer Technology GPA: 85.0/100

Sep. 2016 - Jun.2018(Anticipated)

**Beijing Institute of Technology** 

Haidian District, Beijing

Bachelor of Science in Electronic Science and Technology GPA: 76.2/100

Sep. 2011 – Jun.2016

#### **EXPERIENCE**

#### **Research Assistant & Graduate Student**

Jul. 2016 - Now

Beijing Institute of Technology, Professor Kan Li's Group

- Research on network representation learning and implement corresponding models and test them. The work item is a subsidiary subject of a "973" program.
- Software engineering on social network analysis platform.

# **Research and Development Intern**

Jul. 2017 - Now

Microsoft Research Asia

- Research on multi-turn dialogue system under the supervision of Researcher Jingtian Jiang.
- Develop the intelligent chat bot EDI (Enterprise Deep Intelligence system).

# **Data Mining Intern**

Apr. 2016 – June. 2016

Xuexibao Inc.

- Develop crawlers to get data about online education. Clean and save data to mongodb.
- Reconstruct old projects with Python.

# **Data Mining Intern**

Dec. 2015 – May. 2016

Henzan Inc.

- Implement recommendation system with collaborative filtering algorithm.
- Data processing and test machine learning algorithms related to images.

# **PROJECTS**

#### Enterprise Deep Intelligence system(EDI)

Jul. 2017 - Now

EDI is a Task-Oriented Chat Bot and a research prototype deployed internally. It can answer staff's business-related questions, help staff schedule meetings and set reminders. All the task requests are invoked by natural language. I own these features in my team:

- Research on multi-turn dialogue solution and try to use them in our product.
- Develop automatic question answering module. Questions are domain-related.
- Start to research on entity linking recently.

### • Social Network Analysis System

Dec.2016 - Now

The function of the system includes how to represent social network, information propagation, influence maximization and data visualization.

- Leader of the development team. Design the architecture of the project.
- Research on Network Representation Learning and implement algorithms.
- Build web application with Java. Build a distributed machine learning platform with Spark.

# • Distributed Crawling System

Mar. 2016 - May. 2016

The project is used to hunting data from a series of websites related to education resource. My system includes Anti "anti-crawler rules" Module and Verification Code Recognition Module.

- Owner of the project.
- Develop with Python and libraries like bs4, PIL(Python Image Library), Pytesser and Twisted.

# • Teaching & Experiment Management System

Feb. 2015 - Apr. 2015

The system includes a curricula-variable management system, an online judge system (For students' assignment) and some functions of Office Automation System like schedule an experiment.

- Owner of the project. Develop with Python.
- The system served 400 users for two years.

# **ENGLISH PROFICIENCY**

• TOELF-iBT

Test Date	Reading	Listening	Speaking	Writing	Total
Oct 14th, 2017	23	18	17	19	77

• I am preparing for next *TOELF test* on *Nov. 11th*.

#### REWARDS

• Academic Scholarships

Dec. 2016

#### **SKILLS**

- Programming Language: Python, Java, C/C++, C#, Lisp
- Others: Linux, Tensorflow, Django, MySQL, MongoDB, Hadoop, Spark.

# REFEREES

- Kan Li, Professor at Beijing Institute of Technology, Department Computer Science and Technology
  - o Email: likan@bit.edu.cn
- Jingtian Jiang, Researcher at Microsoft Research Asia, Big Data Mining Group
  - Email: jiji@microsoft.com