# 王鹏

* 入职IBM的9年时间，一直从事研发工作，涉猎广泛，具有比较开发的开发经验，具有快速的学习能力，为人勤奋谦逊。
* 2014年以前一直从事DB2数据库工具的开发。
* 近三年从事IBM云计算平台Bluemix的监控系统，自动化运维系统和容器服务的开发。
* 近半年时间从事大型主机机器学习平台产品的开发。

## 个人信息

|  |  |
| --- | --- |
| 邮箱： | birdstar@163.com |
| 手机号： | 15810292708 |
| 出生年月： | 1982/9/29 |
| 学历： | 硕士研究生 |
| 籍贯： | 山东青岛 |
| 居住地： | 北京市海淀区 |

## 教育背景

2005.9 - 2008.4

**工学硕士, 计算机软件与理论** 大连海事大学（保送）

2001.9 - 2005.6

**工学学士, 计算机科学与技术** 大连海事大学

## Experience

**Your Most Recent Work Experience:**

Short text containing the type of work done, results obtained, lessons learned and other remarks. Can also include lists and links:

* First item
* Item with [link](http://www.example.com). Links will work both in the html and pdf versions.

**That Other Job You Had**

Also with a short description.

## Technical Experience

My Cool Side Project

For items which don’t have a clear time ordering, a definition list can be used to have named items.

* These items can also contain lists, but you need to mind the indentation levels in the markdown source.
* Second item.

Open Source

List open source contributions here, perhaps placing emphasis on the project names, for example the **Linux Kernel**, where you implemented multithreading over a long weekend, or **node.js** (with [link](http://nodejs.org)) which was actually totally your idea…

Programming Languages

**first-lang:** Here, we have an itemization, where we only want to add descriptions to the first few items, but still want to mention some others together at the end. A format that works well here is a description list where the first few items have their first word emphasized, and the last item contains the final few emphasized terms. Notice the reasonably nice page break in the pdf version, which wouldn’t happen if we generated the pdf via html.

**second-lang:** Description of your experience with second-lang, perhaps again including a [link](https://github.com/githubuser/superlongprojectname), this time placing the url reference elsewhere in the document to reduce clutter (see source file).

**obscure-but-impressive-lang:** We both know this one’s pushing it.

Basic knowledge of **C**, **x86 assembly**, **forth**, **Common Lisp**

## Extra Section, Call it Whatever You Want

* Human Languages:
  + English (native speaker)
  + ???
  + This is what a nested list looks like.
* Random tidbit
* Other sort of impressive-sounding thing you did