范悠扬 Male

Mobile

## 15895830283

Email

## [theo.fanyy@gmail.com](mailto:theo.fanyy@gmail.com)

Location

## Jiangsu Nanjing

**PROFILE**

* 5+ years of working experience in the areas of software development, IT service delivery, and management transformation for the industries of Banking, Logistics,and Telecom.
* Professional understanding and strong application capabilities for Java object-oriented software architecture
* Good ability to identify and design common frameworks and modules, familiar with low-level middleware, distributed technologies (such as RPC framework, cache, messaging system, etc.)
* familiar with micro service architecture
* Experienced in applying SOA and modern information technology in enterprise-level application(including B/S and C/S) design and development on both Microsoft and J2EE platform.
* Highly self-motivated in learning new technology about middleware, mobile, big-data, and etc.

**EDUCATIONAL BACKGROUND**

**Nanjing College For Population Program Management · Bachelor** 2009-09 ~ 2013-07

## Information management and information system Information Science

**WORK EXPERIENCE**

KPMG Software engineer

**Projects**

* + CreditReview
  + Bankstatement Analyse
  + Big data risk management platform **Responsibilities**
  + Help the business department to sort out and supplement business needs and deliver it in time
  + Promote technical option decisions and give final technical solutions
  + Complete project delivery on time **Achievements**
  + As a core development member of the R&D center, lead the technical team to develop technical specifications and build a company-level technical framework
  + Big data risk management platform Successfully delivered in the UK

2018-01 ~ Present

* + Fully responsible for the recruitment of technical teams, complete the formation of technical teams and the training of team members

AsiaInfo Software engineer

**Projects**

* + Zhejiang Unicom official WeChat Accounts

The project is based on java. In the early stage, springmvc+vue+oracle+redis was used for development. Later, dubbo was introduced due to business needs. The middleware mainly used redis and kafka to access the data of the bss system.

* + Zhejiang Integration Project

**Responsibilities**

2015-11 ~ 2018-01

* + WeChat back-end build, development number binding, user login, check-in points, and call charges, business hall query function.
  + Collaborate with agile teams to participate in company system requirements analysis and system • • design， such as Design 2i2c subsystem
  + Lead the team's APP and PC development **Achievements**
  + Ensure Zhejiang WeChat public account is successfully launched
  + Ensure sweepstakes and promotions run smoothly WeChat backend startup member

Jiangsu Electric Power Information Technology Co., Ltd

**Projects**

* + Shared Convergence Platform - Big Data Center

The data of the power company in each business system is collected into a unified data center, and the data requests of other business systems can be realized from the unified portal.

* + Data integration application system **Responsibilities**
  + Big data center development work, participation in business needs analysis and big data platform system architecture design
  + Customized business development based on big data platform, including interface development,task monitoring, interface docking, etc.
  + Use IBM SPSS Modeler and R language to access hadoop and oracle data sources for data statistics and other aspects of analysis and verification

**Achievements**

* + Developed and successfully launched the company's first big data platform,
  + In-depth understanding of common components of big data such as kafka, hbase, hive, zookeeper,

sqoop, etc.

2013-07 ~ 2015-10

# EXTRACURRICULAR

## outstanding members of the Communist Youth League 2013-05

Student Union Outreach staff 2009-11 ~ 2010-06

# SKILLS

## Backend related: java • R

Database: Mysql • Oracle • Redis • Mongo Tools：Svn • Git • Jekins • Redmine

hadoop • kafka • hbase • zookeeper, rocketMq