# Chen Gaosong(Cedar)

### PROFESSIONAL EXPERIENCE

Runjian 2023.02 - Present

Software enginner Beijing

As a software development engineer in the DEA software team, using C++ and QT to complete tasks. Responsible for implementing drawing conversion functions to ensure that data is accurately transmitted between different systems.

**JD.com** 2021.10 - 2022.08

Software development engineer - Data Intellgence

Beijing, China

Participated in the development of Nine Security Computing Platform, mainly responsible:

- SQL Parser: Generate AST by parsing the SQL input by the user through Lexer and parser, and then perform code
  generation to generate the corresponding secure computing API code (ANTLR, Pyspark, SQL, Python), and the parsing
  ability is improved by 50%
- Jupyter development: developed custom user login, code detection, custom kernel, and other functions (Jupyter, Python, Kubernetes, Docker)
- File service: developed user data storage, query, and other related functions (Flask, Pandas), supports access to file list of folders from the file system, HDFS, and S3 interfaces, creating folders, obtaining CSV and ORC format headers, obtaining the number of rows and columns, file size, uploading files, and reading the first N lines of files. The results are returned in restful style JSON, an average increase of 30% in final response speed

### Institute of Information Engineering, Chinese Academy of Sciences

2020.07 - 2021.10

Software development engineer

Beijing, China

- Optimized the user interface and implemented the backend functions (C++, QT, socket) of the security authorization management system of the virtualization platform, reducing the time to manage access by 40% through automation
- The design and implement a distributed storage system, mainly implementing user management, uploading and downloading files, file collection and sharing, user history viewing, and other functions (CEPH, Linux, Django, Boto3, HTML, CSS, JavaScript, python)
- Storage cluster monitoring module development and document online browsing function implementation (Flask, JavaScript, Python)

**Yuexin Technology** 2019.06 - 2019.12

Data development engineer Intern - Big Data Engineering

Beijing, China

- Data warehouse extraction, scheduling, processing, cleaning, and analysis of hundreds of millions of data levels
- Use ETL tools to write scripts and SQL to process data (Kettle, JavaScript)
- Develop data crawlers for enterprise industrial and commercial data (Python, Scrapy, XPath)

## Open source projects and works

# Chinese language assessment system

2020.07 - 2020.10

- Built a web system that can input English-generated corresponding audio files and play online, and display the corresponding audio map (Django, JavaScript, Xunfei API)
- Through this system, Chinese can be entered online and scores can be given in real-time.

## University information retrieval system

2019.12 - 2020.02

- Built and deployed a web system (Nginx, Django, and Alibaba Cloud)
- This system regularly captures data of 1500 universities from other websites and displays the data on the page (scrapy, HTML, CSS, JavaScript)
- You can register, log on, activate, view history, and collect satisfactory institutions (Redis, Celery)
- Retrieve university information (MySQL, Amap API, Whoosh, Haystack) through keywords, longitude, latitude, and ranking

# **EDUCATION**

### **Guangdong Baiyun University**

2016.09 - 2020.07

Information Management and Information System Bachelor

Guangzhou, China

# **MISCELLANEOUS**

• Languages: Chinese(native speaker), English(DET100)