# **Aaron Hong**



# Skills

- Python, Django, Java, Spring, JavaScript, Vue.js, React
- Excel, SQL, Tableau, Power BI, Spark, Machine Learning
- MySQL, SQL Server, MongoDB, Redis, Linux, Git, Docker, K8s(Kubernetes)
- English, Mandarin(Chinese), Cantonese(Chinese)

#### Education

#### **Google Advanced Data Analytics Professional Certificate**

12/2023 - 03/2024

#### **Google Data Analytics Professional Certificate**

09/2023 - 12/2023

 Gained proficiency in Python, Excel, SQL, R, Tableau, exploratory data analysis, statistical data analysis, regression analysis, data modeling, and the basics of machine learning.

# Guangdong Baiyun University | Bachelor of Computer Science

09/2022 - 06/2024

 Relevant Coursework: Data Structures and Algorithms, Operating Systems, Computer Architecture, Linear Algebra, Statistics and Probability, OOP(Java), Linux, Database Fundamentals, Network Security, Cloud Computing

# **Guangdong Lingnan Institute of Technology** | Software Technology

09/2017 - 01/2022

#### **Work Experience**

# **Guangzhou Junyue Information Technology** | Java Developer (Internship)

10/2023 - 04/2024

Participate in code reviews, test and debug code, write technical documentation.

#### **Guangzhou URUN Big Data Service** | Python Developer (Full-time)

04/2020 - 07/2022

- Used HTML, CSS, and JavaScript enhanced the internal development system with features such as file decompression and targeted file distribution, resulting in a 50% increase in development speed.
- Responsible for API development and documentation, collaborating with frontend developers, debugging and maintaining all assigned projects.

#### **Projects**

# **Data Analysis Projects**

 A series of personal data analysis projects utilizing Python, SQL, Excel, Tableau, and Power BI.

### **Lookout Sentry**

- Wrote a socket in Python to fetch data from partner company's servers, which increased the development speed of this project by 20%.
- Collaborated with the AI team to perform data cleansing on the acquired data using NumPy and Pandas, which reduced the AI team's workload by 25%.

#### Hangzhou Online Review

- Used Java and multi-threading techniques to migrate data from MongoDB to MySQL, which was 5-10 times faster compared to single-threaded operations.
- Wrote optimized SQL query that increased the speed of queries on the site by 200%.