Shaochun Wang (王少春)

1996-11 | Male | Beijing 1372972537@qq.com | kyspring2024@gmail.com



Education

Sep 2019 - Jul 2022

Tsinghua University (清华大学)

Computational Law (Juris Master)

- Outstanding Graduation Thesis Award of Tsinghua University (Master) Advisor: Professor Weixing Shen
- Scores > 80 in courses such as Computational Linguistics, Data Visualization, Big Data Algorithms.

Sep 2015 - Jun 2019

Sichuan University (四川大学)

Computer Science and Technology (Bachelor)

- GPA: <u>3.76</u> Average Score: <u>91</u> Rank: <u>9 / 369 (Top2%)</u>

English Qualifications

TOEFL: 91 CET6: 571

Work Experience

Jul 2022 - Present

Tencent (Beijing) (腾讯科技)

Fullstack Software Engineer

- · Responsible for web development of high-traffic pages on app mobile and PC endpoints
- Explore the application of LLM Agent in business and build an internal RAG knowledge base
- Participate in building an open-source component library (Tdesign)

Project Experience

Sep 2020 - Oct 2021

Legal AI: Controversy Focus Text Recognition

Core Member

- 1. Train a text classification model using PyTorch based on Bert for the identification of Point of Controversy in legal documents;
- 2. Develop a backend for the judicial rules database using Flask + MySQL;
- 3. Build a case data visualization web with vue.js / D3.js.

Jun 2019 - Aug 2019

Bytedance Intern

Frontend Developer

- Building a cluster performance visualization page and an iOS key management interface using the vue.js framework, ECharts, and Element-UI.
- Migrate C-end pages to the Vue3 framework and implement server-side rendering based on vue-ssr.

Professional Competence

- Possessing strong engineering skills: familiar with both mainstream front-end frameworks such as Vue, React, Svelte, and back-end technologies like Koa, Flask.
- Extremely interested in develop AGI applications useing Langchain / MOE / Multi-Agent
- Having a foundational understanding of LLM and NLP: Bert/Transformer/GPT, capable of model building and training using Pytorch, and highly interested in the NLP field.