

# JUNSHANG JIA

+1(412)403-0254 ◇ Pittsburgh, PA ◇ <https://zoharrpg.github.io/Junshang-Jia/>

[junshanj@andrew.cmu.edu](mailto:junshanj@andrew.cmu.edu) ◇ <https://www.linkedin.com/in/junshang-jia/> ◇ <https://github.com/zoharrpg>

## EDUCATION

---

### Carnegie Mellon University

Current - December 2024

Master of Science in Information Networking

Relevant Coursework: Computer Systems, Machine Learning, Networking and the Internet

No sponsorship needed(Green Card holder)

### University of Pittsburgh

Aug 2019 - May 2023

Bachelor of Science in Computer Science;

GPA: 3.91/4.0; Major GPA:3.95/4.0;

## PROFESSIONAL EXPERIENCE

---

### Software Developer Intern

June 2021 - Sep 2021

Ericsson

*Beijing, China*

- Developed a Web-based Management system to assist the product development cycle of 5G radio base station
- Designed ER diagram based on the documentation of the products and created the database for the storage of massive-scale product information using MySQL
- Built a web application with backend system using Spring Boot framework and implemented RESTful APIs that allowed users to manage millions of data using CRUD operations
- Used React and Antd framework to create frontend visual interfaces with dynamic features to enrich user interactions in searching and information checking behaviors

## PROJECTS

---

### Opensoundscape

- Contributed an open-source machine learning library, OpenSoundscape, that allows users to select the magnitude or power of the spectrogram and generate specific formats of annotation files using Python
- Developed a comprehensive set of meticulous test cases to ensure the thorough testing of software functionalities and effectively identify any potential bugs or issues that may arise during the development process
- Actively participated in the development process by posting pull requests and engaging in discussions with team members to review and enhance code quality and project outcomes

### Metis

- Built a forum to help people better judge whether information is misinformation, utilizing React and Python
- Utilized React to develop an intuitive and responsive login page, seamlessly integrating a Google account login feature using Google APIs, enhancing user convenience and authentication options
- Implemented comment features using Flask and MySQL, allowing users to reply and vote, promoting interactive discussions and engagement

### Memory Allocator

- Designed and implemented a memory allocator from scratch for efficient memory management using C
- Incorporated strategies such as segregated free lists, explicit lists, and memory alignment techniques
- Successfully developed a robust and efficient memory allocator that outperformed existing solutions by improving memory utilization and throughput by an impressive 30%, while effectively preventing fragmentation and enhancing overall performance.

## SKILLS

---

Java C Python React TypeScript Haskell Linux Git SpringBoot MySQL PyTorch GCP Docker NoSQL