# JUNSHANG JIA

junshanj@andrew.cmu.edu \( 412-403-0254 \) \( \) Linkedin \( \) \( \) Pittsburgh, PA \( \) github.io/Junshang-Jia/

### **EDUCATION**

## Carnegie Mellon University

Aug 2023 - Expected May 2025

Master of Science in Information Networking, GPA: 4.0/4.0

Relevant Coursework: 15213 Computer Systems(C), 10601 Machine Learning(Python), 15440 Distributed Systems(Go)

# University of Pittsburgh

Aug 2019 - May 2023

Bachelor of Science in Computer Science, GPA: 3.9/4.0

### **SKILLS**

Kitzes Lab

Programming Languages: Java, C/C++, Python(PyTorch, Pandas/Numpy), JavaScript, TypeScript, SQL, HTML/CSS, Go

Frameworks: React.js, Node.js, Angular, NoSQL, MySQL, MongoDB, PostgreSQL, Spring Boot, Flask Tools: Linux, Git, Bash/Shell, AWS, Azure, Google Cloud, VS Code, Docker, Github Actions, CI/CD

### WORK EXPERIENCE

#### Software Developer

May 2022 - Sep 2022

Pittsburgh, PA

• Led the development of a Python-based machine learning pipeline using Convolutional Neural Networks (CNNs) with Py-Torch, Pandas, Numpy, and Jupyter achieving a breakthrough 20% improvement in wildlife species identification accuracy.

- Architected a web based frontend with **React.js**, **Apollo**, **Redux**, and **Bootstrap**, along with a **Flask**-based **GraphQL** API, enhancing user interactivity and data visualization capabilities.
- Implemented **Docker** containerization and orchestrated deployment with **Kubernetes** on **AWS Elastic Beanstalk**, leading to a 30% increase in deployment efficiency and scalability.
- Automated code integration and deployment pipelines using GitHub Actions and AWS CodePipeline for CI/CD, achieving a significant reduction in deployment time and enhanced code quality.
- Pioneered significant contributions to OpenSoundscape, an open-source machine learning library, empowering users to precisely
  manipulate Spectrogram power and generate Python-based annotation files.

# Software Developer Intern

Jun 2021 - Sep 2021

- Ericsson

   Spearheaded the development of a comprehensive Java web management system, employing Microservices architecture and API

  Gateway pattern, optimizing the product development lifecycle and catapulting overall product quality by 25%.
- Crafted an Entity-Relationship (ER) diagram meticulously aligned with comprehensive product documentation, resulting in the development of a MySQL database featuring streamlined indexing and an optimized schema design.
- Architected robust backend solutions with Spring Boot, Redis for caching and session management, and Apache Kafka for streaming realtime data, contributing significantly to a 40% enhancement in software infrastructure scalability.
- Innovated dynamic frontend interfaces using **React** and **Antd**, resulting in a 40% increase in user engagement and enriched interactions for search and information checking behaviors.
- Deployed the application on **Azure App Service** with integrated **Azure DevOps** for CI/CD, and pioneered the use of **Azure Cognitive Services** for advanced data analytics, further streamlining workflows and reducing average deployment time by 46%.

# **PROJECTS**

## Raft Protocol

- Spearheaded the implementation of the leader election mechanism, adhering to the Raft protocol in **Go**, resulting in an advanced automated leader selection process, enhancing data replication efficiency by 15%. Integrated **etcd** for distributed key-value storage.
- Engineered a sophisticated log replication mechanism, ensuring high consistency and reliability across cluster nodes. Achieved 99.5% data consistency by implementing a majority acknowledgment protocol using **gRPC** for streamlined communication.
- Developed RPC procedures for leader election, log replication, and heartbeat checks, utilizing gob for efficient encoding

# Bitcoin Miner

- Conceptualized and developed a distributed system using a custom Live Sequence Protocol (LSP) to efficiently perform a compute-intensive task Bitcoin mining by **Go**.
- Introduced a time-triggered epoch system, bolstering robustness through periodic transmission of heartbeat messages.
- Optimized a **load balancing** system to ensure both efficiency and equitable task allocation, taking into account parameters such as request size and order of arrival.

# Metis

- Developed Metis, a full-stack web application designed to help people better judge whether information is misinformation. Implemented user authentication using **JWT** and **OAuth2.0**, ensuring secure and convenient user access.
- Constructed a dynamic and interactive frontend using **React.js**, integrated with **D3.js** and **Chart.js** for creating visualizations.
- Developed a robust backend with **Flask**, managing data with a **MongoDB** database. Deployed the application on **AWS Lambda** and **S3**, ensuring scalability and reliability.