# **Botong Ou**

bou@purdue.edu | 765-586-0756 | Personal Website | Github | Linkedin

#### **EDUCATION**

Purdue University, West Lafayette, IN

Master of Technology in Computer Information Technology | GPA:3.90/4.00

University of California - Los Angeles, Los Angeles, CA

Master of Science in Computer Science | GPA:3.83/4.00

Shanghai Jiao Tong University, Shanghai, China

Bachelor of Science in Computer Science | GPA:3.91/4.00

SKILLS

Sept. 2021 - Jan. 2024

Sept. 2019 - May. 2021

Sept. 2015 - May. 2021

Sept. 2015 - May. 2019

Programming Languages Java, Python, C/C++, Golang, JavaScript, HTML, CSS

**Frameworks** Django, Nginx, Redis, React, Express, MongoDB, Kubernetes, jQuery, SpringBoot, Flask, Angular **Features** Backend | Frontend | Full-stack Development, Database, OOP, Cloud Computing, Deep Learning

#### WORK EXPERIENCE

#### RSSys - West Lafayette, Indiana

Sept. 2021 - Mar. 2022

Research Assistant

- Proposed the state-of-art Confidential Virtual Machine (CVM) architecture against untrusted cloud infrastructure.
- Feature Development
  - \* Designed **Slab** memory allocation algorithm for **Library OS** to reduce memory fragmentation.
  - \* Introduced dual-factor domains to support running applications synchronously at different privilege level.
  - \* Developed an audit log system monitor to store ~1G system logs information in a reserved memory region.
  - \* Incorporated with **Publish/Subscribe** message model to receive peripheral computation resources updates.
  - \* Supported various runtime for applications including **Redis**, **Nginx** and **OpenSSL** with 10% 15% overhead.
- A paper is submitted to **ASPLOS 2023** top system conference for reviewing.

#### NESL - Los Angeles, California

May. 2020 - Sept. 2020

Research Assistant

- Designed the first edge system that provides secure deep learning inference for mobile and IoT devices.
- Feature Development
  - \* Deployed MongoDB database on edge device to collect data generated locally at the speed of 20G daily.
  - \* Constructed a centralized broker using **Kubernetes** and deploy it on **AWS ECS** to connect edge mobile device.
  - \* Leveraged Google's **OpenThread** network library to allow **AD-HOC** communication between cloud containers.
  - \* Allows >500 containers to transmit data between each other with only ~80ms latency introduced.
  - \* Supported multiple modern ML/DL models to run on the edge devices with ~5% performance overhead.
- A paper is accepted by <u>IoTDI 2021</u> top IoT conference and has been downloaded by >400 people.

### PROFESSIONAL EXPERIENCE

## Blog Posting Platform | Individual Project

Aug. 2021 - Feb. 2022

Project Leader

- Adopted **Django** to construct the web server for summarizing news and topics collected daily from CNN.
- Utilized React. is to construct web pages to display the articles stored on the server with RESTful APIs request.
- Optimized the backend server with **jQuery** to achieve **AJAX** communication for users to retrieve article comments without refreshing the whole page. This increases the response time from server by ~45%.
- Introduced **OAuth2.0** authorization to allow third-party users to log in using WeChat token to access private articles.

### Online Instant Messaging Platform | Individual Project

Jan. 2021 - Jun. 2021

Project Leader

- Employed **Firebase** and **React.js** to construct an online instant messaging platform for users to send messages.
- Leveraged **WebSocket** protocol to support long-term connection and reduce redundant HTTP requests by 90%.
- Integrated WebRTC with Firebase to allow real-time peer-to-peer video chatting between users with ~10ms latency.
- Cooperated with **Docker** container to hold message histories in the cloud for accessing from different locations.