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EDUCATION

The University of Tokyo

Master of Science in Computer Vision and Robotics

Apr. 2020 - Sep. 2022

Tokyo, Japan

Nanjing University

Bachelor of Telecommunication Engineering

Nanjing, China Sep. 2015 - Jun. 2019

EXPERIENCE

Rakuten Tokyo, Japan Software Engineer Apr 2023 - Present

o Infrastructure and Application Monitoring and Automation: Contributed to the development and maintenance of Rakuten Travel's infrastructure and applications. Focused on performance tuning, bug fixing, and building systems for monitoring, logging, and automation.

* Key Contributions:

- · Monitoring System Development: Developed and maintained internal monitoring dashboards, leveraging architecture diagrams to visualize traffic and system metrics across multiple domains. Automated dashboard configuration for real-time monitoring during large-scale events using Vivaldi command chains.
- Reporting Automation: Designed and implemented a reporting automation system to extract key metrics (QPS, CPU, memory) from Grafana and Jennifer. Automated the generation of visualizations and PDF reports for internal monitoring and service reliability analysis.
- · Log Analysis and Performance Tuning: Participated in performance tuning and bug fixing efforts for Rakuten Travel services, utilizing log analysis and monitoring data to identify and resolve bottlenecks.
- * Technologies: Kafka, Elasticsearch, Logstash, Kibana, Ansible, Prometheus, Grafana, Alertmanager, Kubernetes, Jenkins, Terraform, Docker, CDN, Load Balancer
- Load Testing and Performance Engineering: Led load testing efforts to ensure the stability and performance of Rakuten Travel services during high-traffic events like Super Sales. Designed and executed custom load testing scenarios, analyzed performance bottlenecks, and provided recommendations for improvement.
 - * Key Contributions:
 - · Load Testing Strategy and Execution: Designed and led load testing efforts, including defining test scenarios and executing distributed load generation on Google Cloud Platform.
 - · Performance Analysis: Analyzed logs (e.g., Apache) and system metrics post-test to identify bottlenecks and recommend improvements.
 - · Scalability and Stability: Ensured system scalability and stability during peak traffic periods through rigorous load testing and performance analysis.
 - * Technologies: JMeter, Google Cloud Platform (GCE/GCS), Apache, Shell, Load Testing Strategy, Log Analysis
- CI/CD and Infrastructure Automation: Contributed to the development and maintenance of CI/CD pipelines and infrastructure automation tools.

* Key Contributions:

- · Designed and implemented CI/CD pipelines using Jenkins and Groovy to automate the deployment of Rakuten Travel services.
- · Managed and maintained Kubernetes clusters to ensure high availability and scalability of applications.
- · Developed Ansible playbooks to automate infrastructure provisioning and configuration management.
- * Technologies: Kubernetes, Jenkins, Groovy, Ansible

PROJECTS

- Reflection Removal Network: A deep learning network for reflection removal based on U-Net and ResNet architectures. It can eliminate reflections in images, such as glare from a phone flash on glass or fences captured in photos taken through barriers.
- Model-Driven DPD Network: A deep learning-based digital predistortion compensator for broadband VLC systems, integrating model-driven design to improve robustness and reduce training complexity in nonlinear distortion correction.

SKILLS

- Languages: Java, Python, SQL, Go
- Technologies: Prometheus, Linux, Git, Linux, Jenkins, Ansible, CI/CD, GCE
- Languages: Chinese(Native), English(Business), Japanese(JLPT N1)

- Programming Languages: Java, Python, Groovy, TypeScript, JavaScript
- Frameworks: Spring Boot, FastAPI, Nuxt.js, React
- Databases: MongoDB, OracleDB, mySQL
- Tools: Kafka, Elasticsearch, Logstash, Kibana, Ansible, Prometheus, Grafana, Alertmanager, Kubernetes, Jenkins, Terraform, Docker, CDN, Load Balancer
- Work skills: Teamwork, Scrum, Business Manner
- AI Skills: Deep Learning, Computer Vision, Neural Networks, Model-Driven Design, PyTorch