Yosuke Kuroki

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Role: SR Machine Learning Engineer | NLP, Computer Vision, OCR | Cloud, MLOps

TECHNICAL SKILLS

FILEDS: Language Processing (NLP), ML Operations, Image Processing, Text Generation, Image Segmentation, Image Denoising, Object Detection, Sentiment Analysis, Named Entity Recognition (NER), Text Detection, Optical Character Recognition (OCR), RAG, LLMs, Computer Vision, Data Generation, Model Creation, Code Analysis, CUDA (GPU) LIBS: PyTorch, OpenCV, NumPy, Caffe2, Scikit-learn, Skimage, Scipy, Mxnet, Pandas, PySpark, ELK, TensorFlow

FRAMEWORKS: React.js, Next.js, Vue.js, Tailwind CSS, MUI, Actix, Rocket, Node.js, Express.js, Django, Flask

LANGUAGES: Rust, Golang, JavaScript, HTML5, CSS3, Solidity, Python, C++, TypeScript

DEVELOPER TOOLS: Jupyter, Kubernetes, AWS(GCP), LangChain, Jenkins, Querybook, Docker, CI/CD pipelines,

Docker, ESLint, TSLint, Test-first Automation, Selenium

DATABASES: MySQL, MongoDB, Redis, PostgreSQL, GraphQL,

AGILE PRACTICES, TEAM TOOLS: Agile, Scrum, Kanban, Scrumban, Jira, Trello

EDUCATION

Tokyo Institute of Technology

Tokyo, Japan

Bachelor of Science in Computer Science

Feb.2014 - June 2018

Experience

SR ML/LLM, Generative AI engineer

Aug.2024 - Present

Tokyo, Japan

- Designed and implemented an end-to-end automation pipeline for payment processing using Selenium and RPA tools to reduce manual intervention and ensure reliable deployment in CI/CD workflows.
- Developed intelligent document parsing scripts integrated with GPT-40-mini to extract structured information, and leveraged Python for backend processing and cloud-native deployment
- Built a monitoring dashboard that tracks automation workflows and triggers alerts via cloud logging and monitoring services to improve visibility and system uptime.
- Build a cloud-native RPA solution that combines Selenium and Kubernetes to orchestrate scalable and fault-tolerant automation processes.
- Designed a secure automation system using containerized workflows and integrated CI/CD pipelines to streamline form submission and data validation tasks.
- Built automated ingestion and preprocessing pipelines using Azure AI and cloud functions, and embedded unstructured documents into a vector database for downstream search.
- Designed a scalable augmented search generation (RAG) pipeline using a cloud-native vector database and Kubernetes to implement advanced contextual search.
- Implemented cognitive automation by integrating AI models with RPA bots, improving extraction accuracy and contextual decision-making across document workflows.
- Developed AI-powered document search systems utilizing Azure Blob Storage, embedding models, and REST APIs to optimize latency and retrieval relevance.
- Implemented a Graph RAG system with Neo4j on Kubernetes, enhancing relationship mapping for AI-assisted analytics.
- Integrated BERT-based GCN KIE models within LangChain pipelines to improve document intelligence workflows, leveraging Weights, Biases for experimentation.
- Applied Named Entity Recognition (NER) and summarization techniques in Kubernetes-deployed NLP microservices for intelligent document understanding.
- Utilized Llama2 models via LangChain for enterprise content generation, integrating outputs with REST-based business systems.
- Enhanced NLP document processing efficiency using CUDA-accelerated stacks in containerized environments.
- Led the development of a CNN-based OCR model optimized for GPU inference, reducing latency by 41% with TensorRT and Docker.

Nov.2024 - Present ZOJAX GROUP United States

• As a seasoned Full Stack Developer at Zojax Group, I leverage my extensive experience in both front-end and back-end technologies to deliver robust and scalable web applications.

• My role involves collaborating with cross-functional teams to design, develop, and maintain innovative solutions that enhance user experience and drive business success.

SR Machine Learning Engineer, MLOps

Mar.2023 - Nov.2024

Riyad, Saudi Arabia

SPOTCUBE.INC

- Created hyperspectral tree species classifier achieving 30% higher accuracy than RGB baseline
- Implemented LiDAR-RGB fusion pipeline, reducing object detection false negatives by 30%
- Redesigned training infrastructure, cutting model development cycles from 7 days to 20 hours and reducing AWS costs by 80%
- Co-developed graph neural network architecture that reduced 3D point cloud processing time by 50%
- Streamlined annotation workflows, increasing labeling team efficiency by 50-70%

Machine Learning Engineer

Mar.2019 - Oct.2023

CTI-Construction Testing & Inspection, Inc.

Gunma, Japan

- Developed a medicine ranking system leveraging Python, Databricks, and SparkXGBRanker, implementing EDA, feature engineering, and hyperparameter tuning to enhance model accuracy.
- Managed cloud infrastructure on AWS EKS and Azure Kubernetes Service, provisioning resources via Terraform and Helm.
- Designed and deployed scalable data pipelines on AWS S3/EC2 & Google Cloud Storage, optimizing preprocessing and model training for medical imaging datasets.
- Enhanced model performance using data augmentation, transfer learning, and cross-validation techniques, improving robustness for real-world clinical applications.
- Containerized ML applications using Docker, orchestrating secure, HIPAAcompliant deployments with Kubernetes to ensure real-time inference in clinical settings.
- Deployed ranking models as UISE JVM Chassis applications, implementing realtime tracking, alerting, and periodic retraining, strengthening risk and customer engagement strategies.
- Refactored and migrated legacy ML pipelines to Java & gRPC/OIPx protocol, modernizing a low-latency orchestrator for high-frequency trade execution and data consistency.
- Established CI/CD pipelines on AWS & GCP cloud infrastructure, enabling seamless model updates and real-time risk reporting for financial analytics.
- Designed & executed ETL pipelines using Pandas, PySpark, Jenkins, Airflow, Databricks, and Querybook, optimizing data ingestion & transformation workflows across cloud platforms.
- Developed automated ETL workflows on AWS Lambda, EC2, and SageMaker, efficiently handling large-scale financial datasets.
- Tuned Hadoop & Spark configurations, reducing processing time for critical big data operations, improving scalability & cost efficiency.

AI Chatbot, Full Stack developer

May 2018 - Dec. 2019

Metadata

United States

- As a dedicated AI chatbot, Frontend Developer with over two years of freelance experience on Metadata, I specialized in creating dynamic and responsive web applications that deliver exceptional user experiences.
- My work involved collaborating with clients to understand their needs and translating them into functional, visually appealing websites and applications.