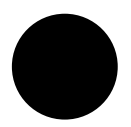
JIMMY TAN

Al Research Intern, Mercedes-Benz Consulting GmbH

@ tanjimmy2000@gmail.com jimmytan2000.github.io/ +49 177 4061215 in jimmy-tan-503431233 Deggendorf, Germany

JimmyTan2000



EXPERIENCE

Bachelor Thesis Al

Mercedes-Benz Consulting GmbH

🗖 Oct 2023 - Jul 2024

Leinfelden-Echterdingen

- Engaged in the research for my thesis titled 'Automatic Evaluation of Question-Generation Models'.
- Engaged in the development of the Gen-Al Multi-Agent Spin-Off project leveraging LLMs.

Working Student Data Analytics & Al

Mercedes-Benz Consulting GmbH

Mar 2023 - Jul 2023

Leinfelden-Echterdingen

- Provided detailed explanation of the entire Rasa system architecture and its associated AWS components to team members.
- Developed comprehensive step-by-step instructions and demonstrated the implementation of the Rasa system with Kubernetes on AWS EKS.
- Led the architectural design of a new Rasa chatbot for a specific use case.
- Coordinated product requirements clarification and procedural synchronization among cross-functional teams during implementation
- Correction of unexpected cluster failures.

Intern Data Analytics & Al

Mercedes-Benz Consulting GmbH

☐ Sep 2022 - Feb 2023

Leinfelden-Echterdingen

- Led strategy planning for the implementation of a dialogue-oriented AI chatbot utilizing Rasa technology.
- Conducted training of NLU models and configured processing pipelines for tasks including tokenization, featurization, entity tagging, and intent classification.
- Collaborated closely with the frontend team to seamlessly integrate the chatbot into the user interface.
- Developed a custom REST API to enhance backend processing by integrating additional information from the frontend.
- Designed and implemented a robust cloud infrastructure using Docker, Kubernetes, Helm Charts, and multiple AWS services such as Lambda, EC2, EKS, ECR, CodeCommit, Cloud9, DynamoDB, Cognito, and SES.
- Maintained regular coordination with AWS cloud engineers.
- Containerized code into Docker images and hosted them securely in a private AWS Elastic Container Registry (ECR) service.
- Independently deployed the chatbot in a production environment with load balancing for optimal performance and scalability.
- Comprehensive documentation of the entire chatbot.

PHILOSOPHICAL MOTTO

"What I cannot create, I do not understand." - Richard Feynman

ACHIEVEMENTS

CERN GridWars Hackathon 1st Runner Up

Full Marks for Thesis 1.0 (German Grade, 50/50 Points)

Thesis Publication
Pending - Waiting for Approval

SKILLS

| Python | Java | Machine Learning | | | | |
|-----------------------------|---------|------------------|------|--|--|--|
| Natural Language Processing | | | | | | |
| Amazon ' | Web Sei | rvices (AWS) | Linu | | | |

STRENGTHS

| Goal-driven | Detail-oriented |
|---------------|-----------------|
| Problem solvi | ng |

LANGUAGES

| Mandarin | | | |
|----------|------|------|--|
| | | | |
| English | | | |
| | | | |
| German | | | |
| | | | |
| Malay | | | |

EDUCATION

B.Sc. in Artificial Intelligence (In German)

Deggendorf Institute of Technology, Germany

🗖 Oct 2020 – May 2024

Grade: 1.9 (German Grade)

Cambridge GCE A-Levels

Sunway College, Subang Jaya, Malaysia

📋 Jan 2018 - Jun 2019