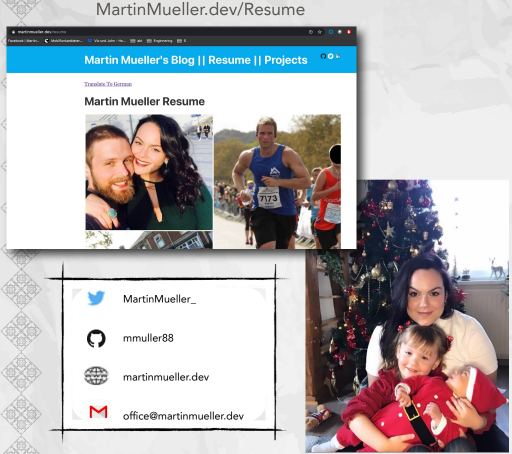


Run your Al LangChain on AWS

Martin Müller

Who am !?

•



Summary

office@martinmueller.dev

Passionate Full Stack Developer. I like to have a broad collection of skills. From developing the backend and frontend applications written in Java, JavaScript, or any other language, to developing a cost-optimized cloud infrastructure solution. An enthusiastic agile player with strong communication skills. Looking for taking on new challenges and learning new technologies.

"What I don't know, I will learn"

Highlights

- AWS Professional Solution Architect certified Ppic
- · AWS Community Builder
- · TypeScript, Java, JavaScript, Angular, React
- · AWS Lambda, EC2, CDK, DynamoDB and many more
- · Maven, Gradle, SOL, ElasticSearch
- · Docker, Kubernetes, Helm
- · Spring, GitHub (Actions), Travis, GitLab, BitBucket

Experience

AWS Community Builder Mar 2022 - current

AWS Consultant Nov 2020 - current

- · Helping startups into the AWS Cloud
- · Leveraging AWS CDK to manage AWS resources

Senior Cloud Architect - www.kreuzwerker.de, GER Jan 2022 - May 2022

· Together with the customer building awesome AWS cloud solutions



Agenda

O1What is
LangChain?

O3
LangChain
Demo



O2
Why run it on AWS?

O4
Reflecting & QA



- I'm not a Data Engineering or ML expert! I'm an AWS DevOps Full-stack engineer!
- LangChain is super new to me.



01 What is LangChain?

What is LangChain?

- Cohesive framework for interacting with multiple LLM models
 - I love the abstraction on top of like OpenAI
 - Extends the possibilities you can do with LLMs by a lot!
- Python library https://github.com/hwchase17/langchain
- JavaScript library https://github.com/hwchase17/langchainjs
- Has cool features like:
 - Chains Sequence of LLM calls. Even across multiple LLMs.
 - Memory Persisting state (like conversations) between calls of a chain/agent.
 - Agents Involve an LLM making decisions about which Actions to take.
 - Vector Machines "Train" the LangChain LLM with your specific data



O2 Why run it on AWS?

Why running it on AWS?

- Your laptop isn't production ready! You will need an external service like AWS to run your AI
 app.
- AWS offers an amazing set of Serverless services you easy can integrate like:



S3



Cloudfront



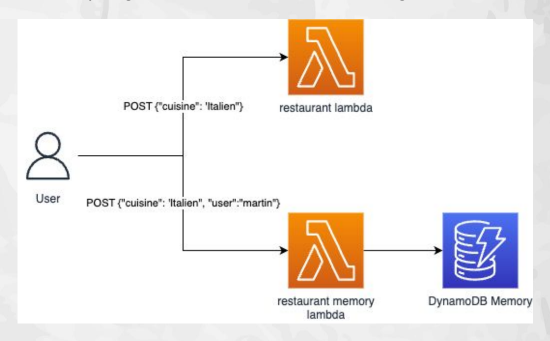
DynamoDB



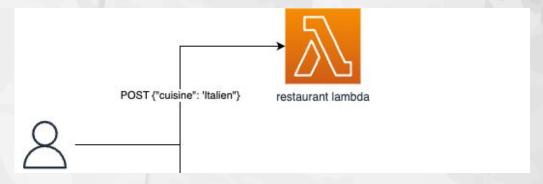
RDS (Relational Database Service)



https://github.com/mmuller88/aws-ts-langchain



https://github.com/mmuller88/aws-ts-langchain



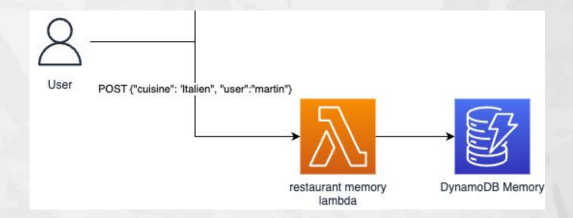
Prompt 1: I want to open a restaurant for {cuisine} food. Suggest a fancy name for this.

Prompt 2: Suggest some menu items for {restaurant_name}. Return it as a comma-separated string.

Those two prompts are chained and will return the name for the restaurant and suggestions for menu items.

https://github.com/mmuller88/aws-ts-langchain

Prompt: I want to open a restaurant for {cuisine} food. Suggest a fancy name for this.



04 Reflecting

- LangChain is super cool and fun.
- The library is early so you will encounter limits/problems.
 - Reach out to the LangChain Discord Community! https://discord.gg/nTWCmrtWdp
 - Perfect opportunity to contribute!
 - DynamoDB sortkey doesn't seem to be proper implemented. Perhaps will write a PR.



Need help with your AI work loads?

Contact me :)!



04 QA





Why TypeScript?

- Similar like AWS CDK you have multiple languages to gain more attraction to a broader audience.
- TypeScript typing is amazing. I miss a similar experience in Python. Though IntelliSense makes Python quite powerful as well.
- And I think that LangChain libraries are rather thin layers on top of like LLM APIs like
 OpenAI so that makes it easier to offer a broader SDKs.
- OpenAl offers a TypeScript / JavaScript SDK as well.



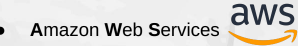








EC2 Lambda S3 Cloudfront



- Part of Amazon
- Offers services for Storage, Compute, Content Delivery and many more









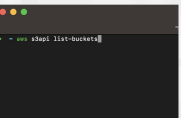


Amazon Web Services EC2 Lambda S3 Cloudfront

- Part of Amazon
- Offers services for Storage, Compute, Content Delivery and many more

Access with AWS Console, CLI, SDK (Python, TypeScript, ...)



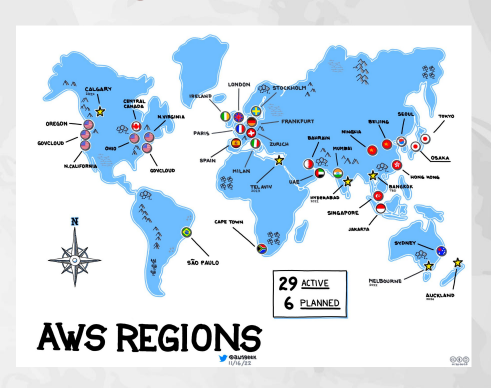




Big server buildings around the world



Frankfurt (Main) eu-central-1



Redundant buildings per region for better availability

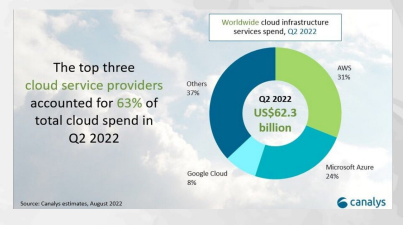


Alternative Cloud Provider are:





 BTW you are probably using AWS already indirectly
 The tool/service you are using is probably build in the cloud!





Why use it? (Company)

Outsourcing:

- Almost every company has an IT department
- Outsource IT hardware for reducing cost
- Migrate to cloud native / serverless offers done correctly improves aspects of:
 - Performance
 - Security
 - Operational Excellence
 - Costs
 - Reliability
 - Sustainability



Why use it? (Startup)

Greenfield:

- Having a cool SaaS business idea?
- AWS Cloud is the perfect place to implement it!
- Don't worry about IT hardware
- Pay as you go. If you use the cloud less you pay less

Startup friendly:

Apply for AWS Active and get \$100k credits



Why (not) use it?

- Lock-in
- Inexperience can cost you
 - Use AWS Courses to learn!
 - AWS certificates are super helpful

Available AWS Certifications

FOUNDATIONAL

Six months of fundamental AWS Cloud and industry knowledge



ASSOCIATE

One year of experience solving problems and implementing solutions using the AWS Cloud







PROFESSIONAL

Two years of experience designing, operating, and troubleshooting solutions using the AWS Cloud





SPECIALTY

Technical AWS Cloud experience in the Specialty domain as specified in the exam guide







03 Why I love it!

Why I love it!

- I can offer my expertise to earn money as a freelancer to buy food
- Helps me to evaluate and implement my startup ideas
- The developer experience is amazing and super satisfying
- Having amazing AWS communities to help and learn from each other
- If you need help with the cloud look on:
 - hire in those communities!
 - Upwork.com
 - Ask me :)

