#### 

0000000	0000
0000	0000 0000
	000000000000000000000000000000000000000

#### 

- <u>DevelopersIO</u>
- Zenn
- Qiita
- Github
- <u>SpeakerDeck</u>
- Docswell
- <u>X</u>

# 

## 

#### 000 AWS 00000000000

#### 

\_\_\_\_\_\_\_\_Lambda | ECS Fargate \_\_\_\_\_\_\_ | Python \_\_ TypeScript \_\_\_\_\_\_\_

## 

## 

0000003 - 5 000000000000000000000

# 

#### **AWS**

IAM VPC ELB(ALB\_NLB) EC2 EFS RDS(MySQL\_Aurora) ElastiCache(Redis) S3
CloudFront Route 53 ACM WAF ECS(Fargate) App Runner ECR API Gateway
Lambda(Node.js\_Python) DynamoDB Step Functions CodeCommit CodeBuild CodeDeploy

CodePipeline SQS SNS Data Firehose EventBridge CloudWatch (Alarm\_Logs) Security Hub GuardDuty Control Tower Organizations Identity Center Service Catalog DevOps Guru Bedrock Kendra

#### IaC

Terraform CloudFormation SAM CDK

## OS

Linux Windows

# **Programming Language**

Python JavaScript TypeScript

## SaaS

GitHub GitHub Actions

000	0000
Japan AWS Top Engineer	2024
AWS Community Builder	2024

# 

	000
AWS DOP	2023/6/15
AWS SOA	2023/2/15
AWS SAP	2022/8/3
AWS DVA	2022/3/24
AWS SAA	2021/11/11
AWS CLF	2021/7/21
LPIC-2	2021/6/28
ORACLE MASTER Silver Oracle Database 12c	2021/3/29
	2019/11/20

<u>\_\_\_\_2022/3 - 2025/6</u>

# $PJ \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \, | \ \,$ AI [ [ [ [ 2024/9 - 2025/3 ] • 000000 • 0000 • 000000 • 000000 • 0000000 ПППП • 00000 • 0000 • 000000 • AWS Donamodb Secrets Manager Lambda(Node.js) Bedrock Kendra S3 • IaC□ CDK(Typescript) • 000000 • 0000 • 00000000 • 00000000 • 0000000000 • 00000 • 00000000000 • 0000 • 000000 $\bullet \ \ \mathsf{AWS} \ \square \square \square \square \ \ \mathsf{VPC} \quad \mathsf{ECR} \quad \mathsf{ECS}(\mathsf{Fargate}) \quad \mathsf{Lambda}(\mathsf{Python}) \quad \mathsf{SQS} \quad \mathsf{SNS} \quad \mathsf{S3} \quad \mathsf{CloudWatch}$ (Alarm□Logs) EventBridge Step Functions

• SaaS□ GitHub

• IaC□ CloudFormation SAM

• 00 Al 00000000000000000 • 00000 • IaC [[[[[[ • 0000000 • AWS DOC WAF App Runner DynamoDB Secrets Manager Lambda(Node.js) Bedrock Kendra S3 • IaC□ CDK(Typescript) \_\_\_AI\_\_\_\_\_2024/1 - 2024/8) • 0000 • 00000 • 000000 • 000000 • 00000 • AWS □□□□ Amazon Bedrock Amazon Kendra Amazon S3 AWS App Runner Amazon DynamoDB AWS WAF RAG [[[[[]]]] [2023/11 - 2024/3] • RAG [[[[[[[[ • RAG [[[[[[[[ • RAG [[[[[[[[[[

DOODD IaC DOODD DOODD

- IaC CloudFormation

## 

ПП

- 0000000000
- 0000000000

#### 

- IaC □□□□□□
- 0000000

#### 

- AWS DODD Security Hub GuardDuty Step Functions EventBridge
- IaC□ CDK(Typescript)

## SaaS\_\_\_\_\_2024/6)

#### 

- 000000
- 0000
- 000000000
- 00000000
- 0000000000
- CICD [[[[[[]]]]
- CICD [][][][]CICD [][][][][][][]

#### 

- 00000
- 0000
- 000000

#### 

- AWS DODD EventBridge Lambda(Python) SQS SNS S3 CloudWatch (AlarmDLogs)

  DevOps Guru
- IaC□ CloudFormation SAM
- SaaS□ GitHub GitHub Actions

#### 

 $\cdot$ • 000000005 00 • 0000 • 0000000 • 0000000 • 0000000 • CICD [[[[[[[[]]]]] • CICD [[[[[[]]]] • CICD [[[[[[[]]]]] • 0000 • 00000 • IaC [[[[[[ • 0000 • 000000 • 000000

# 

- AWS DOWN VPC ELB(ALBONLB) ECS EFS RDS(Aurora) ElastiCache(Redis) S3 CloudFront WAF ECS(Fargate) ECR API Gateway CodeCommit CodeBuild CodeDeploy CodePipeline EventBridge
- IaC CloudFormation

# \_\_\_\_\_\_**(2022/7 - 2023/3)**

• AWS 0000/0000000

## 

- 00000000
- 00000000
- IaC [[[[[[
- 000000

#### 

- AWS Data Firehose CloudWatch (Logs)
- $IaC \square$  CloudFormation
- SaaS□ GitHub

# Web\_\_\_\_RDS\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_2022/7 - 2022/8)

<ul> <li>00000</li> <li>0000000000000</li> <li>0000000000000</li> <li>0000000000000</li> <li>0000000000000</li> </ul>
<ul><li></li></ul>
• AWS DDDDD EventBridge Lambda(Python) SNS
ECAWS2022/6 - 2022/7)
• DD EC DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
<ul> <li>0000000003 00</li> <li>00000000</li> <li>0000000000000000</li> <li>000000000000000</li> </ul>
<ul> <li>0000</li> <li>1aC 0000</li> <li>0000</li> <li>00000</li> <li>00000</li> </ul>
<ul> <li>AWS [[] IAM CloudFront S3 Lambda(Node.js) Route 53 ACM</li> <li>IaC[] Terraform</li> </ul>
CMS[[][][][][][][][][][][][][][][][][][][
• 000000 CMS 0000000000000000000000000000
• 0000 • 00000000

• 000000000 • 00000 • IaC [[[[[[ • 0000 • 000000 • AWS DODD IAM VPC ELB(ALB) EC2 RDS(MySQL) ElastiCache(Redis) S3 Route 53 ACM • IaC□ Terraform <u>\_\_\_\_2019/4 - 2022/2)</u> • 00000000000 OS / 000000 0 EOL 000000000000000 • DB [[[[[[ • DB [[[[[[ • 00000 • 0000 • 000000 • ||||||||||| Oracle19c Description:

Description:

Description:

Description:

Description:

Description:

Description:

Description:

Description:

Description:

Description:

Description:

Description:

Desc • OS / Web [[[[[ • OS / Web [[[[[ • 00000 • 0000

• 00000

• OS□ RHEL8 • □□□□□□□ Apache 2.4
z/VM2021/6 - 2021/12)
• 00000000000 OS 0 EOL 000000000000000000000
• OS 🖂
<ul><li>0000</li><li>0000</li><li>000000</li></ul>
• OS[] SLES12 SP5
VIOS (2021/1 - 2021/7)
• 00000000000 OS / 00000 0 EOL 0000000000H/W, S/W)0 00000
<ul><li>AP 0000</li><li>AP 0000</li></ul>
<ul><li>0000</li><li>0000</li><li>00000</li></ul>
•
0000000000 <b>(2020/6 - 2022/1)</b> 00
• DX 00000000000000000000000000000000000
• 00000 00
• DD • DDD
• DDDDDD Docker Kubernetes Openshift

## 

#### 

00000		
<u>dotfiles</u>	Bash	DD PC DDDDD dotfiles
sam-notify-aws-billing	SAM Python	AWS 000000000000000000000000000000000000
sam-ai-cloud-engineer	SAM Python	Amazon Bedrock
gas-count-schedule-time	Apps Script TypeScript	Google 111111111111111111111111111111111111
sam-bedrock-kendra-rag	SAM Python	Amazon Kendra 🛘 Amazon Bedrock 🔲 🖂 RAG 🖂 🖂 🖂 🖂 🖂 🖂
sam-bedrock-kb-aurora-rag	SAM Python	Amazon Aurora 🛘 Amazon Bedrock Knowledge Bases 🔲 🖂 RAG 🖂 🖂 🖂 🖂 🖂 🖂 🖂 🖂 🖂 🖂 🖂 🖂 🖂
terraform-microservices-template	Terraform	AWS 000000000000000000000000000000000000
cdk-microservices- bluegreendeployment-template	CDK TypeScript	AWS 0000 0000000000 CDK 000000

#### 

#### 

## DevelopersIO

- AWS
- <u>CloudFormation</u> ☐☐☐☐AWS☐☐☐☐☐(Email/Slack/LINE☐☐)
- Knowledge Bases for Amazon Bedrock (with OpenSearch Serverless) SAM COUNTY SAMON S
- Kendra

- Aurora RDS
- <u>FireLens(Fluent Bit)</u>

#### Zenn

- Macnnndotfilesnnnnnnnnn
- <u>Google Calender□□□□TypeScript□□□□□□□□□□</u>

• MCP Server Qiita • ППППKubernetesППППППП #kubernetes - Qiita Amazon Bedrock GenU | | #1 | | AI | AI | | | Amazon Bedrock GenU | | #2 RAG RAG Amazon Bedrock GenU□□□□□□□ #2 GenU□□□RAG□□□□□□□ AWS□□□□□□□LangChain□□□□ - Speaker Deck • <u>AWS∏∏∏∏∏∏LangChain∏∏∏</u> - <u>YouTube</u> JAWS FESTA 2024 in [10] Amplify Gen 2[10] [10] [10] [10] • Amplify Gen 200000 000 - Speaker Deck Classmethod Odyssey AWS CONTRACTOR RAGES • AWS • <u>AWSnnnnRAGnnRetrievernnnnnnnnnnnn - YouTube</u> Bedrock Claude Night 2 AWS Cloud Formation Cloud Formation  $\bullet \ \underline{\mathsf{AWS}} \underline{\mathsf{\Pi}} \underline{\mathsf{\Pi}} \underline{\mathsf{CloudFormation}} \underline{\mathsf{\Pi}} \underline$ JAWS-UGOO DOODLETO #110500000 (0000000) Vector engine for OpenSearch Serverless • <u>5ПППППППППП</u>)Vector engine for OpenSearch Serverless JAWS-UGN #55000Application Composer

• <u>    Application Composer                                    </u>
JAWS-UG CDK #12 CDK CloudFormation
• CDK\\CloudFormation\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
<u>JAWS-UGnn #51</u> 0000000000000Lambda
• <u>ПППППППППLambdaППП</u>
DevelopersIO 2023 AWS GitHub COUNTY AND AWS GITHUB COUNTY AWS GITH
AWS∏GitHub∏∏∏∏∏∏∏∏
AWSNNNNCI/CDNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
JAWS-UGNN #390(00000)AWS0000000000000000000000000000000
• <u>(ПППП)AWSППППППППППППППППППП</u>
JAWS-UG CLI
Lambda∏Line Messaging API∏∏∏bot∏∏∏∏
DevelopersIO 2022 (IAWS (IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
• <u>AWSnnnnnnnnnnnnnnn</u>
• <u>AWSNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN</u>
AKIBA.AWS ONLINE #080000t2.micro
• <u>□□□t2.micro□□□□□□□</u>
JAWS-UG CLIDDO #256MDCLIDDO DO DO AWS DO
• <u>CLINNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN</u>
Software Design 2024 11 11 11 11 11 11 11 11 11 11 11 11 11

# JAWS-UG IIII

JAWS-UG\_\_\_\_\_\_2024/11\_\_\_\_\_\_\_