

Assimilate AWS with Rust and Python

★★★★★ [1 review](#)

By [Alfredo Deza](#), [Noah Gift](#)



TIME TO COMPLETE:
5h 41m

TOPICS:
[Python](#)

PUBLISHED BY:
[Pragmatic AI Solutions](#)

PUBLICATION DATE:
March 2023

[Start](#)

Assimilate AWS with Rust and Python

Master AWS by Coding with Rust and Python in this ongoing series

This video series covers mastering AWS in Rust and Python from the absolute beginning with incremental weekly lessons. Follow along for a deep dive into programmatically mastering AWS with Rust and Python with a main focus on Rust.

- 1.0 Assimilate AWS by using Github Copilot and Github Codespaces to build solutions for S3, Apigateway and Click.
- 2.0 refactor boto3 code build translation click tool Assimilate AWS By Coding
- 3.0 Assimilate AWS By Coding EP3 Bash CloudEnvs Containers: Use Bash to build CloudEnvs and Containers
- 4.0 Amazon CodeWhisperer vs GitHub Copilot Live Demo ai pair programming compare AI pair programming
- 5.0 Using copilot to writed s3 bucket sync livecoding
- 6.0 live coding aws stepfunctions
- 7.0 building rust aws lambda functions with copilot and AWS VSCode and Cargo Lambda
- 8.0 Creating tiny containers with Rust and Docker and distroless on both GitHub Codespaces and AWS Cloud9

Topics Covered Include:

- Rust Basics
- Rust CLI
- Building Tools with Rust
- Python Basics
- [Github Repo for Assimilate AWS](#)

Additional Popular Resources

- [Pytest Master Class](#)
- [AWS Solutions Architect Professional Course](#)
- [Github Actions and GitOps in One Hour Video Course](#)
- [Jenkins CI/CD and Github in One Hour Video Course](#)
- [AWS Certified Cloud Practitioner Video Course](#)
- [Advanced Testing with Pytest Video Course](#)
- [AWS Solutions Architect Certification In ONE HOUR](#)



- [Python for DevOps Master Class 2022: CI/CD, Github Actions, Containers, and Microservices](#)
- [MLOPs Foundations: Chapter 2 Walkthrough of Practical MLOps](#)
- [Learn Docker containers in One Hour Video Course](#)
- [Introduction to MLOps Walkthrough](#)
- [AZ-900 \(Azure Fundamentals\) Quick reference guide](#)
- [52 Weeks of AWS Episode 8: Infrastructure as Code with CDK and AWS Lambda](#)
- [Learn GCP Cloud Functions in One Hour Video Course](#)
- [Python Devops in TWO HOURS!](#)
- [MLOps Platforms From Zero: DatMLOps Platforms From Zero: Databricks, MLFlow/MLRun/SKLearn](#)
- [AWS Machine Learning Certification In ONE HOUR](#)
- [Fast, documented Machine Learning APIs with FastAPI](#)
- [Zero to One: AWS Lambda with SAM and Python in One Hour](#)
- [AWS Storage Solutions 2022: EBS/S3/EFS/Glacier](#)
- [Python Bootcamp for Data](#)
- [Testing In Python book](#)
- [Minimal Python book](#)
- [Practical MLOps book](#)
- [Python for DevOps-Playlist](#)



Resources

[Other](#)

[Other](#)

[Other](#)