| id | Nombre | Desc | URL | Time (hrs) | Area | | | |
|----|--|--|-----------------------|------------|---------------------------------------|--|---------------|--|
| | Open Source Software | | I-14 | - | 1: | | | |
| | Development Methods | | https://www.coursera | | Linux | Open Source | | |
| | Linux for developers Linux Tools for Developers | | https://www.coursera | | Linux | Software Development, | Total (hrs) | |
| 3 | Using Git for Distributed | | nitips://www.coursera | 9 | LITIUX | Linux and Git | Total (III'S) | |
| 4 | Development Development | | https://www.coursera | 7 | Git | | 36 | |
| 5 | Go: The Complete Developer's | Master the fundamentals and advanced features of the Go Pr | https://www.udemy.c | 9 | | | | |
| | Complete Guide to Protocol Buffers 3 [Java, Golang, Python] | Google Protobuf with examples and exercises. Code in Java Go Python. Say Goodbye to JSON & XML. Pre-req to gRPC | https://www.udemy.c | 3.5 | | Golang, Protocol Buffers, gRPC, microservices, | Total (hrs) | |
| | gRPC [Golang] Master Class: Build Modern API & Microservices | Better than REST API! Build a fast scalable HTTP/2 API for a Golang micro service with gRPC, Protocol Buffers (protobuf) | https://www.udemy.o | 5.35 | GoLang, Microservices & APIs | APIs | 17.85 | |
| | Introduction to Python Development | This course is designed to teach you how to program using Python. We'll cover the building blocks of the language, programming design fundamentals, how to use the standard library, third-party packages, and how to create Python projects. In the end, you should have a grasp of how to program. | https://linuxacademy | 15 | Python basics | | Total (hrs) | |
| 9 | Google Cloud Al Services Deep Dive | Artificial intelligence in general and machine learning in partic | https://linuxacademy | 8 | Google Al Deep Dive | Python, machine lea | 23 | |
| 10 | AWS Concepts | | https://linuxacademy | 1.4 | aws | | | |
| 11 | AWS Essentials | | https://linuxacademy | 16 | aws | | | |
| | AWS Cloud Practitioner (CLF-C01) | | https://linuxacademy | 17 | aws cert1 | | | |
| 13 | AWS Certified Developer - Associate Level | | https://linuxacademy | 31.7 | aws dev cert2 | | | |
| 14 | Automating AWS with Lambda, Python, and Boto3 | | https://linuxacademy | 11.5 | AWS automation | Amazon Web Services - Master Level | | |
| 15 | Amazon ECS Deep Dive | | https://linuxacademy | 11.65 | containers (docker) | | | |
| 16 | Amazon EKS Deep Dive | | https://linuxacademy | 6.6 | elastic containers (kubernetes) | | | |
| 17 | Managing AWS with Ansible | | https://linuxacademy | 4.65 | ansible | | | |
| 18 | Deploying to AWS with Ansible and Terraform | | https://linuxacademy | 4.4 | ansible & terraform | | Total (hrs) | |
| | AWS Certified DevOps Engineer - Professional Level | | https://linuxacademy | 32.24 | AWS cert3 | | 137.14 | |
| 20 | DevOps Essentials | | https://linuxacademy | 3.8 | devops | | | |
| 21 | Ansible Quick Start | | https://linuxacademy | 2.25 | ansible | | | |
| 22 | Beginner's Guide to Containers and Orchestration | | https://linuxacademy | 1.15 | containers and docker | Junior DevOps Engineer - Entry Level | | |
| 23 | Learn Docker by Doing | | https://linuxacademy | 26.15 | docker, orchestration | | | |
| 24 | jenkins Quick Start | | https://linuxacademy | 1.65 | kenking | | Total (hrs) | |
| 25 | Implementing a Full CI/CD Pipeline | | https://linuxacademy | 22.85 | jenkings | | 57.85 | |

| | Angular & NodeJS - The MEAN Stack Guide [2020 Edition] | Learn how to connect your Angular Frontend to a NodeJS & E | https://www.udemy.o | 12.5 | angular - frontend nodejs backend | angular | 12.5 | |
|----|--|--|----------------------|------|---|-------------|-------------|----------------|
| 27 | Learn Google Cloud by Doing | core Google Cloud services and features through a 100% har | https://linuxacademy | 18.5 | google cloud | google | 18.5 | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | TOTAL HORAS | 302.84 | |
| | | | | | | Total UMAS | 20.18933333 | 15 hrs por uma |