CI/CD & TDD
- BOSH
- CI with Jenkins
- Circle CI
- Cucumber for Java
- Cucumber Fundamentals
- Git Foundation
- Git In-Depth
- Git Master Class
- GitLab
- Interoperability Testing and the SLDC
- Jenkins
- Maven
- TDD Using Visual Studio/C#/Nunit
- TDD with C++
- TDD with Go
- TDD with Java
- Test Driven Development for Managers
- Test Driven Fundamentals
- Travis CI

Containers/Container Technology
- Container Technology
- Containerd
- CRI
- Cri-O
- Docker Advanced
- Docker Bootcamp
- Docker for Developers
- Docker Foundation
- Docker Networking
- Docker Orchestration
- Docker Volumes
- OCI

Cloud Computing
- AWS IaaS and EC2
- Azure Foundation
- Cloud I: IaaS
- Cloud II: Platform Services
- Cloud III: Native Systems
- Google Cloud Platform
- Google Compute Engine
- IBM Cloud DevOps Essentials
- Infrastructure Essentials for IBM Cloud
- Introduction to the Cloud for Developers
- OpenStack Foundation
- Oracle Cloud DevOps Essentials
- Serverless Technology and Functions as a Service

DevOps & Configuration Management
- Advanced Puppet
- Agile Methods
- Ansible
- Ansible and OpenStack
- Chef Fundamentals
- DevOps Foundation
- Dynatrace Fundamentals
- Dynatrace Seminar
- Git
- Intermediate Puppet
- Internet of Things (IoT) Foundation
- Maven
- Modern Systems and Software
- Puppet
- Puppet Administration
- CI/CD Foundation
- Puppet Development
- Puppet Open Source Seminar
- Sale Open
- Scrum Master
- Splunk In-Depth
- Systems Thinking
Cloud Native and DevOps Full Course List (cont.)

**Data Science/Stateful Services**
- Anaconda
- Anaconda Foundation
- Apache Hadoop & Spark
- Apache Hadoop & Spark for Data Science
- Apache Hbase
- Artificial Intelligence
- Building Data Processing Solutions on AWS
- Cassandra for Users
- Couchbase
- Data Processing on GCP
- Data Science on AWS
- EFK
- EFK Stack
- Hadoop Foundation
- Hive for the Experienced User
- Hive Foundation
- IBM Watson Discovery Essentials
- Machine Learning
- MongoDB Foundation
- NoSQL Foundation
- Prometheus for Users
- R
- R Language Foundation
- Redis Foundation
- Solr Foundation
- Spark Overview
- Spark Programming

**Messaging/Streaming**
- Apache Kafka Foundation
- Fluentd Foundation

**Microservices & Application Architecture**
- Advanced Javascript and jQuery
- Advanced Python Programming
- Architecting Stateful Systems in the Cloud
- Building Cross-Language Services with Apache Thrift
- Building Microservice APIs with Apache Thrift
- Building Microservice APIs with gRPC and ProtoBuf
- Building Microservices on AWS
- Building Microservices on Azure
- Building Microservices on GCP
- Building Microservices on Oracle
- Building Microservices with Java and Spring Boot
- Building RESTful Microservice APIs
- Deploying and Instrumenting Microservices on Kubernetes
- Developing Microservices for Cloud Native Environments
- Developing Microservices for Kubernetes
- Go Advanced
- Go Foundation
- Network Automation with Python
- Node.js Foundation
- Practical Machine Learning with Python
- Python for Developers
- Python for IaaS Automation
- Python Foundation

**NOSQL**
- Cassandra
- Couchbase
- DynamoDB
- Hbase
- InfluxDB
- Memcached
- MongoDB
- NoSQL
- Redis
- RocksDB
Cloud Native and DevOps Full Course List (cont.)

**Orchestration**
- Amazon ECS
- Azure AKS
- Cloud Foundry
- Cloud Native Container Networking and ACI
- Docker + Kubernetes for Devs
- Docker + Kubernetes for Ops
- Docker Compose
- Docker Swarm
- GKE
- Istio on Kubernetes
- Istio/Envoy Service Mesh
- Kubernetes CKA Boot Camp with Exam
- Kubernetes CKAD Boot Camp with Exam
- Kubernetes Day 2 Operations
- Kubernetes for Advanced Operators
- Kubernetes for Developers
- Kubernetes for Ops
- Kubernetes Foundation
- Kubernetes Helm Foundation
- Kubernetes Networking
- Kubernetes Stateful Workloads
- Mesos Foundation
- Multi/Hybrid Cloud with Istio on Kubernetes
- Openshift Origin Foundation
- PKS Foundation
- Writing Kubernetes Operators

**Open Source Systems**
- Apache Thrift
- ApacheBeam
- Blockchain
- Blockchain Advanced
- CoreDNS
- Developing Hyperledger Applications
- gRPC
- Helm
- Kafka
- MySQL
- Nats
- Open Tracing
- Prometheus
- Protocol Buffers
- RabbitMQ
- Zvitess
- ZeroMQ

**Programming**
- AngularJS
- C
- C#
- C++
- Design Patterns
- Embedded C Programming for C Programmers
- Go
- Java (Spring Boot/Cloud)
- JavaScript
- NodeJS
- ObjectiveC
- React
- Rust
- Scala
- Swift
<table>
<thead>
<tr>
<th>Python</th>
<th>Serverless App Development</th>
<th>Web Tech</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Practical Machine Learning with Python</td>
<td>• AWS Lambda</td>
<td>• AngularJS</td>
</tr>
<tr>
<td>• Python Advanced</td>
<td>• Knative Foundation</td>
<td>• ExtJS</td>
</tr>
<tr>
<td>• Python for Data Analysis</td>
<td></td>
<td>• HTTP/2 Foundation</td>
</tr>
<tr>
<td>• Python for Developers</td>
<td></td>
<td>• JavaScript</td>
</tr>
<tr>
<td>• Python for Networking Engineers</td>
<td></td>
<td>• JAX-RS</td>
</tr>
<tr>
<td>• Python Foundation</td>
<td></td>
<td>• Play</td>
</tr>
<tr>
<td>• Python IaaS Automation</td>
<td></td>
<td>• React</td>
</tr>
<tr>
<td>• Python Machine Learning with TensorFlow</td>
<td></td>
<td>• React Native</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• REST</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• TypeScript</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Vue</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• WebSocket</td>
</tr>
</tbody>
</table>

**Telecommunications Focus**

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>• CNF Based Kubernetes Operations</td>
<td>• CNF Fundamentals</td>
<td>• AngularJS</td>
</tr>
<tr>
<td>• CNF Fundamentals</td>
<td></td>
<td>• ExtJS</td>
</tr>
<tr>
<td>• Kubernetes Foundation for Telco</td>
<td></td>
<td>• HTTP/2 Foundation</td>
</tr>
<tr>
<td>• Kubernetes Security for Telco</td>
<td></td>
<td>• JavaScript</td>
</tr>
<tr>
<td>• ONAP Foundation</td>
<td></td>
<td>• JAX-RS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Play</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• React</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• React Native</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• REST</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• TypeScript</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Vue</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• WebSocket</td>
</tr>
</tbody>
</table>

RX-M is a leading cloud-native technology and DevOps training firm. We offer hands-on training, delivered by Industry experts, aligned to your desired business outcomes. We provide value to our clients through deep expertise and extensive experience in the development and delivery of impactful training programs. Engage RX-M for your cloud-native and DevOps training program to:

- Learn how to put the latest open source technology into practice
- Enable your team with instructor-led courses on a global basis (onsite or online)
- Align learning with business objectives

RX-M trains thousands of engineers annually, covering the latest trends in tools, languages, methodology, and architecture. We update our course offerings frequently and custom course development requests are always welcome.

To request more information about booking a pre-built or custom course for your team, contact our team at rx-m.com