



ACCELERATED LEARNING, CELEBRATED RESULTS®

**PRIVATE, CUSTOMIZED, TECHNICAL TRAINING
AT YOUR SITE OR ONLINE**

www.accelebrate.com



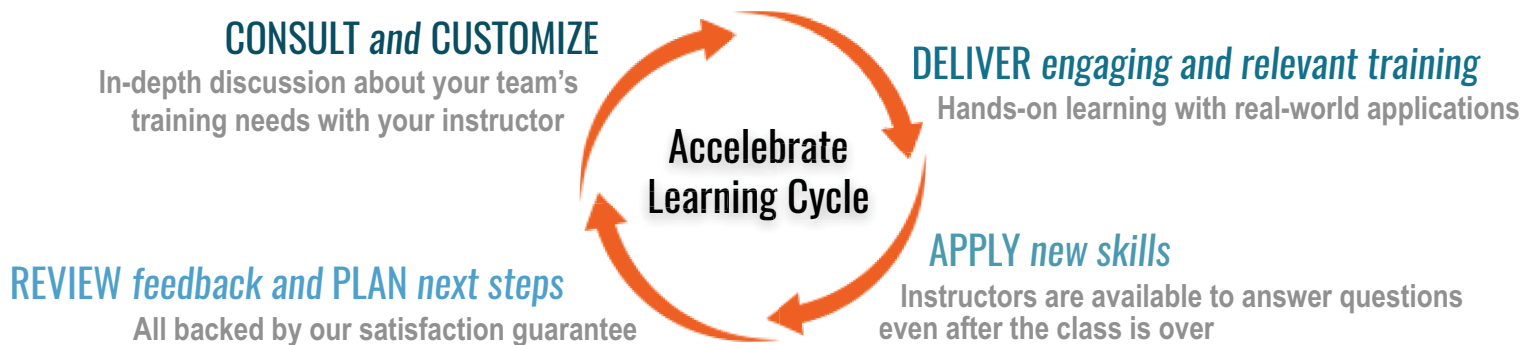


Don't settle for a “one-size fits all” course!

Have Accelebrate deliver exactly the training your team needs at your site or online.

Our courses are taught by veteran instructors who have extensive field experience with the topics they teach. This experience is incorporated into every class, resulting in courses that are driven by the demands and objectives of the real world.

The **Accelebrate Learning Cycle** ensures that your team receives the highest quality and most impactful training. Throughout the cycle, our team of expert instructors and managers work with you to ensure that your goals are achieved.



Contact us today for a customized proposal.

877 849 1850 US/Canada
+1 678 648 3113 International
info@accelebrate.com
www.accelebrate.com/contact

JavaScript Development with Angular, React & Other Libraries	4
Mobile Development	5
Project Managment, ITIL & Jira	6
Agile & IT Leadership	7
Data Science with R, Python, Julia & Azure	8
Machine Learning & RPA	9
Big Data & Data Visualization	10
PostgreSQL, Oracle, and Microsoft SQL Server	11
Cloud Computing with AWS	12
Cloud Computing with Azure	13
DevOps	14
Security, Servers & Linux	15
Microsoft .NET & SharePoint	16
Business & Remoting Tools	17
Programming Languages & Software Design	18
Java, Spring & Groovy	19
Upskilling & Reskilling Bootcamps	20
Other Courses	22

JavaScript Development with Angular, React, & Other Libraries

JavaScript is used to create visually appealing interfaces with flexible design and easy navigation across a range of devices, including mobile phones and tablets.

- Introduction to Modern JavaScript Development
- Intermediate JavaScript Language Skills and Coding Practices
- HTML5, CSS and JavaScript fundamentals for Oracle APEX Developers
- JavaScript fundamentals for Oracle APEX Developers

Angular is a very popular framework used for creating single-page web applications.

- Introduction to Angular
- Advanced Angular
- Comprehensive Angular

React is another popular JavaScript library used for building rapidly responsive user interfaces.

- Introduction to React using TypeScript
- Introduction to Redux for React using JavaScript/ECMAScript
- Introduction to Redux for React using TypeScript
- Comprehensive React Native
- Introduction to React, GraphQL, and Relay
- Building Web Applications with React and MobX
- Advanced React and Redux

Vue is a lightweight alternative to Angular that scales between a library and a full-featured framework.

- Introduction to Vue

We also have courses for other **JavaScript frameworks and tools**, including:

- Server-side JavaScript with Node.js and Express
- Introduction to D3.js



I have been programming for many years and been to countless training classes. This was hands-down the best training class I have ever had.



- Kenny, St. Jude Children's Research Hospital

Apple's **Swift** programming language is a functional programming language used to write applications for iOS, macOS, watchOS, and tvOS for Apple's Cocoa and Cocoa Touch frameworks.

- iOS 13 Development Using Swift 5 and Xcode 11
- iOS Development using Objective-C and Xcode 11
- Introduction to the Swift Programming Language
- Swift for Experienced Objective-C Programmers

Android is an open source operating system for mobile phones and tablets that is maintained by Google.

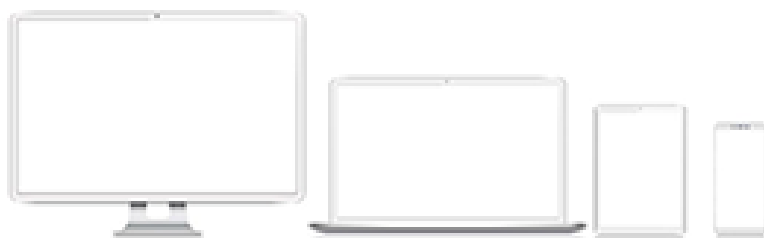
- Kotlin Native
- Introduction to Kotlin
- Kotlin: From Zero to Pure Functional Programming
- Modern JVM Development with Kotlin, Microservices, and Kafka
- Spring Boot with Kotlin
- Swift to Kotlin Android Conversion

Flutter, by Google, is a toolkit for creating web, native mobile, and native desktop applications from a single codebase. With Flutter, you're able to write the code just once and run it natively on both of these platforms and on desktops, as well as within a web browser.

- Introduction to Flutter
- Intermediate Flutter

Create **cross-platform web applications** using HTML5, jQuery Mobile, PhoneGap, and other technologies. For web applications, our emphasis is on responsive web design, ensuring that these applications work on a wide range of devices at a range of resolutions.

- Ionic
- Mobile Development with HTML5, CSS3, and JavaScript
- NativeScript



Successful **project managers** are vital to any organization as they are relied upon to set expectations around what can be delivered, by when, and for how much money. They must also be able to communicate and negotiate deadlines within their own teams and management.

- Introduction to Project Management
- Advanced Project Management
- Fast Start in Project Management
- Managing Project Management
- Project Management Processes
- Introduction to Microsoft Project 2016
- PMP and CAPM Prep

ITIL (formerly Information Technology Infrastructure Library) helps businesses align IT services to the organization's processes and goals.

- ITIL Foundations
- ITIL Lifecycle Continual Service Improvement (CSI)
- ITIL Practitioner
- ITIL Operational Support and Analysis
- ITIL Planning, Protection, and Optimization
- ITIL Release, Control, and Validation
- ITIL Service Design
- ITIL Service Offerings and Agreements
- ITIL Service Operation
- ITIL Service Strategy
- ITIL Service Transition

Jira is a popular software tool used by Agile teams to plan, track, and release projects.

- Jira Project Management
- Agile Foundations and Jira
- Confluence Boot Camp
- DevOps Boot Camp



Agile software development is a set of related methodologies that focus on iterative and incremental development. Requirements are identified by cross-functional teams and evolve across iterations of the project, with an emphasis on responding flexibly to change. We teach both the **Scrumban** and **Kanban** approaches to Agile.

- Agile Business Analysis
- Agile Foundations and Jira
- Agile for Developers
- Agile Overview for Executives
- Agile for Managers and Leaders
- Agile with Scrumban
- Agile with Kanban
- Agile Practitioner
- Agile Product Owner
- Agile (Scrum) Team Quick Launch
- Managing Agile Projects with Scrum and Lean
- Agile Testing
- Introduction to Design Thinking
- Program Management with Agile UX
- Product Thinking: Lean Startup & Design
- Agile User Experience Design
- OO Design and Modeling in Agile
- Advanced Object-Oriented Development with TDD, UML, and Agile
- SAFe Scrum/XP for Teams
- Writing User Stories
- Agile for Marketers Certification

Effective **IT Leadership** can greatly improve the morale and performance of an IT team and boost the overall productivity of an entire organization.

- Effective Communication in a Virtual World
- Fostering IT Innovation and Design Thinking
- Managing Teams in a Virtual World
- Leadership without Authority
- Leadership Skills for IT Managers
- Dealing with Difficult Techies
- Conflict Resolution and Difficult Conversations
- Accelerated Team Building
- Servant Leadership
- Information Technology Management and Leadership Professional (ITMLP)

R is a widely used language for computational statistics and runs on all major modern operating systems.

- R Programming (Introduction / Advanced)
- Analyzing Big Data with R Programming
- R Programming and Tableau Integration
- Building R Web Applications with Shiny
- Introduction to Bayesian Inference with R
- Text Analytics and Natural Language Processing (NLP) with R

Python programming has a simple, easy to learn syntax that allows programmers to quickly search, manipulate, and analyze data.

- Python Programming (Introduction / Advanced)
- Python Programming for Scientists or Data Analysis
- Comprehensive Data Science with Python
- Scientific Python for Experienced Developers
- Python Security
- Cloud-Based Python for Data Science & Machine Learning
- Django Development (Introduction / Advanced)
- Application Development with TensorFlow & Keras

Julia was created at MIT and is an open-source programming language used mostly for data science, machine learning, data analytics, and data visualization. It combines Python and R's high-performance capabilities with C's fast and flexible outputs.

- Introduction to Julia for Data Scientists
- Advanced Julia Programming and Parallel Computing

Azure offers pre-built templates and managed services to make it easier to quickly build and manage enterprise, mobile, and web applications.

- Designing and Implementing a Data Science Solution on Azure (DP-100)
- Implementing an Azure Data Solution (DP-200)
- Designing an Azure Data Solution (DP-201)
- Administering Relational Databases on Microsoft Azure (DP-300)
- Designing and Implementing an Azure AI Solution (AI-100)

Machine Learning automates the building of analytical models. Computer systems use algorithms and models, rather than explicit programming, to infer patterns and predict outcomes.

- Machine Learning (Introduction / Advanced)
- Introduction to Cloud-Based Python for Data Science & Machine Learning
- Vertically Integrated AI - Managing Machine Learning Systems for Hardware/IoT
- Application Development with TensorFlow & Keras
- Machine Learning with Spark

Robotic Process Automation (RPA) tools leverage machine learning and artificial intelligence to analyze current business processes and facilitate their end-to-end automation.

Enhance customer experiences using the **Blue Prism** platform to automate complex, end-to-end business processes.

- Blue Prism Foundation
- Blue Prism Practitioner
- Blue Prism RPA Manager
- Blue Prism Business Analyst
- Blue Prism Web Services
- Blue Prism Technical Master

Leverage the **UiPath** platform's artificial intelligence, process mining, machine learning, and analytics technologies to automate complex processes from end-to-end.

- UiPath Foundation
- Advanced UiPath
- UiPath Project Lifecycle
- UiPath DevOps

“

The instructor was very knowledgeable, energetic, and charismatic, and provided a ton of information that I am sure I will use for the rest of my career.

”

- Jordan, National Indemnity Company

“**Big Data**” refers to sets of data so large that traditional data stores and analytical tools are inadequate for handling them.

- Action Matrix Architecture and SQL
- Introduction to Alteryx
- Apache Spark
- Big Data Infrastructure
- Introduction to Cassandra for Developers
- Greenplum Architecture and SQL
- Kognitio Architecture and SQL
- Teradata SQL
- Teradata Architecture and Basics
- Teradata Load Utilities
- AWS Big Data
- Snowflake SQL

Tableau is a leading business intelligence and data visualization tool for creating attractive and interactive data reports, charts, graphs, and dashboards.

- Introduction to Tableau: Tableau Analyst
- Advanced Tableau: Tableau Like a Pro
- R Programming and Tableau Integration
- Advanced Analysis with Tableau
- Tableau Data Preparation
- Data Storytelling with Tableau

Microsoft's **Power BI** is another data visualization tool that competes with Tableau.

- Introduction to Power BI
- Intermediate Power BI
- Analyzing Data with Power BI (MOC 20778)
- Microsoft Power Platform Fundamentals (PL-900)

“ *Accelebrate and their instructors do a great job taking complex concepts, explaining them to people with little to no formal background, and making them immediately actionable!* ”

- Alex, Cell Signaling Technology



PostgreSQL is a powerful, open source, object-relational database system.

- Introduction to PostgreSQL for Developers and Administrators
- PostgreSQL Administration
- PostgreSQL Administration for Experienced DBAs

Oracle APEX (Application Express) is Oracle's platform for rapidly building database-driven web applications.

- Oracle Application Express (Introduction / Intermediate / Advanced)
- HTML5, CSS, and JavaScript fundamentals for Oracle APEX Developers
- JavaScript fundamentals for Oracle APEX Developers

SQL Server is Microsoft's relational database platform with the power and flexibility to securely store, maintain, tune, backup, query, transform, report against, and analyze data.

- SQL Server Reporting Services for Report Writers
- Creating Reports with Report Builder
- Analyzing Data with SQL Server Reporting Services (MOC 10990)
- Introduction to SQL Server Integration Services
- Introduction to SQL Server MDX
- Introduction to SQL Server 2016 for Query Writers
- Introduction to SQL Server 2016 for Developers
- Introduction to SQL Databases (MOC 10985)
- Developing SQL Databases (MOC 20762)
- Administering a SQL Database Infrastructure (MOC 20764)
- Provisioning SQL Databases (MOC 20765)
- Managing SQL Business Intelligence Operations (MOC 10988)
- Querying Data with Transact-SQL 2016 (MOC 20761)
- Implementing a SQL Data Warehouse (MOC 20767)
- Developing SQL Data Models (MOC 20768)
- SQL Server Query Performance Tuning
- SQL Server Query and System Performance Tuning
- SQL Server 2016 AlwaysOn High Availability
- Performance Tuning and Optimizing SQL Databases (MOC 10987)
- Updating Your Skills to SQL Server 2017 (MOC 10998)

Amazon Web Services (AWS) is Amazon's popular constellation of cloud-based services for organizations and individuals. Services span computing, networking, content delivery, contact/customer management, storage, database, deployment, management, application services, analytics, and more.

AWS Essentials

- AWS Technical Essentials
- Migrating to AWS
- Mastering the AWS Ecosystem
- Security Engineering on AWS
- Systems Operations on AWS

AWS Architecting

- Architecting on AWS (Introduction / Advanced)
- Architecting on AWS Accelerator

AWS Developer

- Developing on AWS / Advanced Developing on AWS

AWS DevOps

- AWS CodePipeline
- Introduction to CI/CD with AWS Fargate
- DevOps Engineering on AWS
- Running Container-Enabled Microservices on AWS

AWS EKS (Elastic Kubernetes Service)

- Amazon EKS Workshop for Beginners
- Amazon EKS (Introduction / Advanced)
- Advanced EKS with Istio, App Mesh, and Kubeflow

AWS Data

- AWS Big Data
- Building a Serverless Data Lake on AWS
- Data Warehousing on AWS

Amazon Redshift

- Introduction to Amazon Redshift
- Amazon Redshift Architecture and SQL

Microsoft Azure offers a wide array of data storage, management, and analytic solutions in the cloud.

Azure Development

- Building Cloud-Native Applications on Azure
- Developing Solutions for Microsoft Azure (AZ-204)
- Microsoft Azure IoT Developer (AZ-220)
- Developing Microsoft Azure and Web Services (MOC-20487)
- Configuring and Operating a Hybrid Cloud with Microsoft Azure Stack (MOC-20537)

Azure Fundamentals and Administration

- Microsoft Azure Fundamentals (AZ-900)
- Microsoft Azure for AWS Experts (MOC-40390)

Azure Architect

- Azure Solutions Architect Technologies (AZ-303)
- Microsoft Azure Architect Design (AZ-304)

Azure DevOps and Security

- Designing and Implementing Microsoft DevOps Solutions (AZ-400)
- Microsoft Azure Security Technologies (AZ-500)

Azure Data and Data Science

- Designing and Implementing a Data Science Solution on Azure (DP-100)
- Implementing an Azure Data Solution (DP-200)
- Designing an Azure Data Solution (DP-201)
- Administering Relational Databases on Microsoft Azure (DP-300)
- Designing and Implementing an Azure AI Solution (AI-100)

Azure SQL

- Migrate SQL Workloads to Azure (DP-050)
- Azure SQL Data Warehouse Architecture and SQL
- Azure SQL Database Administration

Additional Cloud Computing Classes:

- Beginning OpenStack
- Introduction to Google Cloud Platform

Ansible is a powerful open-source engine for automating configuration management, software provisioning, and deploying applications.

- Ansible Configuration and Administration (Introduction / Advanced)
- Ansible Automation and DevOps

Docker is an OS-level virtualization platform that allows software and related dependencies to be bundled into containers. **Kubernetes** is the leading platform for orchestrating these containers.

- Introduction to Docker
- Docker with Kubernetes Administration
- Kubernetes Administration
- Architecting Microservices with Kubernetes, Docker, and Continuous Integration
- Microservices, ASP.NET Core, and Docker

Jenkins is a continuous integration tool written in Java that runs on top of servlet containers.

- Continuous Integration with Maven, Jenkins and Nexus
- Continuous Integration with Maven, Jenkins, and Artifactory
- Continuous Integration with Jenkins for Developers

Git is the leading software version control system.

- Git for Developers
- Git Installation and Configuration

DevOps Institute courses prepare you for the real world and the appropriate certification exams.

- DevOps Foundation
- SRE (Site Reliability Engineering) Foundation
- DevOps Leader (DOL)
- DevSecOps Engineering (DSOE)
- Continuous Delivery Architecture (CDA)
- DevOps Test Engineering (DTE)



CompTIA is one of the top organizations for issuing professional certifications for the IT industry.

- CompTIA CASP+
- CompTIA Cloud+
- CompTIA Network+
- CompTIA PenTest+
- CompTIA Security+



Developers must understand how to implement **secure coding best practices** and take pre-emptive steps to eliminate vulnerabilities from software before deployment.

- C# and Web Application Security
- Comprehensive C# and Web Application Security
- Introduction to Secure Coding for Web Developers
- .NET Web Application Security
- Java and Web Application Security
- Secure Java EE Development
- Comprehensive Spring Security
- Java and Web Application Security
- Python Security
- C and C++ Secure Coding
- Securing Windows Server 2016 (MOC 20744)
- CISSP Test Preparation
- Blockchain Security

Apache httpd is the world's most popular web server, **nginx** is a relatively new arrival with very fast growth, and **Microsoft IIS** is popular for Windows. JBoss EAP, JBoss Wildfly, and Apache Tomcat are all Java application servers.

- Introduction to Apache httpd
- Administering Apache Tomcat
- Introduction to Apache Maven
- Introduction to Nginx Administration
- IIS Administration
- JBoss EAP Administration
- Administering the JBoss WildFly Application Server

Linux is one of the world's most widely-used operating systems, powering everything from routers to web servers to the seat-back entertainment systems on many airliners.

- Linux Fundamentals
- Linux for Administrators
- Introduction to Linux for End Users
- Linux Network Services
- Linux Security Administration
- Red Hat Enterprise Linux 8 (RHEL 8) System Administration (I / II / III)
- Updating Your RHEL 7 Skills to Red Hat Enterprise Linux 8

.NET Core is Microsoft's cross-platform implementation of the .NET platform. .NET Core-based apps can be developed on Windows, macOS, or Linux.

- ASP.NET Core 3 Development
- ASP.NET Core with Orchard Core CMS
- Introduction to Blazor WebAssembly

.NET and Visual Studio 2019

- Application Lifecycle and Management Using Visual Studio 2019
- Introduction to ASP.NET MVC 5
- ASP.NET Web Forms using Visual C# 2019
- Enterprise Development Using Visual Studio 2019
- Professional Software Testing Using Visual Studio 2019
- Continuous Delivery Using Azure DevOps Services
- Unit Testing in Visual Studio 2019
- RESTful Services with Web API using C#
- .NET Web Application Security
- .NET Design Patterns and Practices
- Introduction to C#
- Rapid C# Introduction for Experienced OO Developers

SharePoint Online is a popular cloud-based collaboration platform that allows you to share and collaborate on documents and data anytime, anywhere.

- Introduction to SharePoint Online
- SharePoint Online for Site Administrators
- SharePoint Online for Business Users
- Microsoft Power Automate for End Users

SharePoint 2016

- Introduction to SharePoint 2016 for End Users
- SharePoint 2016 for Site Owners
- Building Business Solutions with SharePoint 2016
- SharePoint 2016 Business Intelligence

Gold
Microsoft Partner



SAP **BusinessObjects** provides a scalable platform for querying, reporting, and analyzing data while **Crystal Reports** allows you to generate reports from any modern database or Excel.

- Introduction to Web Intelligence Reporting
- Intermediate Web Intelligence Reporting
- Advanced Web Intelligence Reporting
- Universe Design Tool (UDT)
- Information Design Tool (IDT)
- BusinessObjects Administration

- Introduction to Crystal Reports
- Intermediate Crystal Reports
- Advanced Crystal Reports

Salesforce® is the industry standard for customer relationship management (CRM) across a wide range of organizations globally.

- Salesforce System Administration (Introduction / Advanced)
- Salesforce End User (Lightning)
- Advanced Salesforce System Administration and Platform App Builder using Lightning UI

Other tools for creating interactive content, tutorials, and more.

- Adobe RoboHelp
- Adobe Captivate
- Adobe Creative Cloud
- Articulate Studio and Storyline

Conferencing and collaboration tools keep us connected and productive.

- Introduction to Adobe Connect
- Introduction to GoToMeeting
- Introduction to Microsoft Teams
- Managing Microsoft Teams (*MS-700*)
- Team Collaboration in Office 365
- Introduction to WebEx
- Introduction to Zoom Meetings

Thousands of different **programming languages** have been created, and more are being created every year.

- Go Programming (Introduction / Advanced)
- Programming in C++
- Rust Programming (Introduction / Advanced)
- R Programming (Introduction / Advanced)
- Python Programming (Introduction / Advanced)
- Introduction to Julia for Data Scientists
- Advanced Julia Programming and Parallel Computing
- Introduction to C#
- Rapid C# Introduction for Experienced OO Developers
- Programming in C# (MOC-20483)
- Introduction to Programming (MOC-10975)
- Scala Programming for Java Developers
- Introduction to Groovy for Java Developers
- Beginning Java Application Development
- Java Programming (Intermediate / Advanced)
- Introduction to the Swift Programming Language
- Swift for Experienced Objective-C Programmers
- Kotlin Native
- Introduction to Kotlin
- Kotlin: From Zero to Pure Functional Programming
- Introduction to Modern JavaScript Development
- Intermediate JavaScript Language Skills and Coding Practices

Regardless of the type of **software** your team is **designing**, you will need to test it to ensure your final product is functional, flexible, and efficient.

- Acceptance Test Driven Development
- Introduction to Object-Oriented Analysis and Design with UML using Java
- Developing Use Cases
- Gathering User Requirements

Java's enduring appeal stems from its object-orientation, its cross-platform compatibility, and the robust libraries and frameworks that enable developers to build sophisticated, scalable applications.

- Beginning Java Application Development
- Java Programming (Intermediate / Advanced)
- Java Best Practices for Design, Development, and Testing
- Java Testing with JUnit 5
- Introduction to the Java Persistence API 2
- Administering the JBoss WildFly 14 Application Server
- Secure Java EE 7 Development
- Introduction to Hibernate
- Selenium using Java and Cucumber

The **Spring Framework** is a comprehensive, full-stack model for building Java EE applications.

- Introduction to the Spring Framework
- Introduction to Spring Batch
- Introduction to Spring Boot
- Spring Boot and Spring Cloud
- Comprehensive Spring Security
- Java Persistence with Spring

Groovy is an object-oriented, dynamic language on the Java platform that has broad cross-platform compatibility. **Grails** is a Groovy-based, open-source framework for building web applications. **Gradle** is project automation and build system for Groovy and Java projects.

- Introduction to Groovy for Java Developers
- Web Application Development with Groovy and Grails
- Introduction to the Gradle Build System

“

The instructors are exceptional with in-depth and hands-on knowledge from years of experience in their respective fields. This shows in their adeptness at modifying the explanations depending on the expertise level of the questioner.

- Samuel, Cirrus Logic

”

Upskilling & Reskilling Bootcamps

Each bootcamp is a journey, tailored to your team's goals and schedule, leading you to success with the technologies you need to master.

STEP 1: Training Needs Assessment

- Meet (in-person or online) with all stakeholders to pinpoint goals and understand the technologies you want your team to learn.
- Explore which learning formats and schedule would work best for your team, e.g., online, in-person, on-demand, or a combination.
- Discuss incorporation of capstone labs and real-world projects to reinforce new skills.

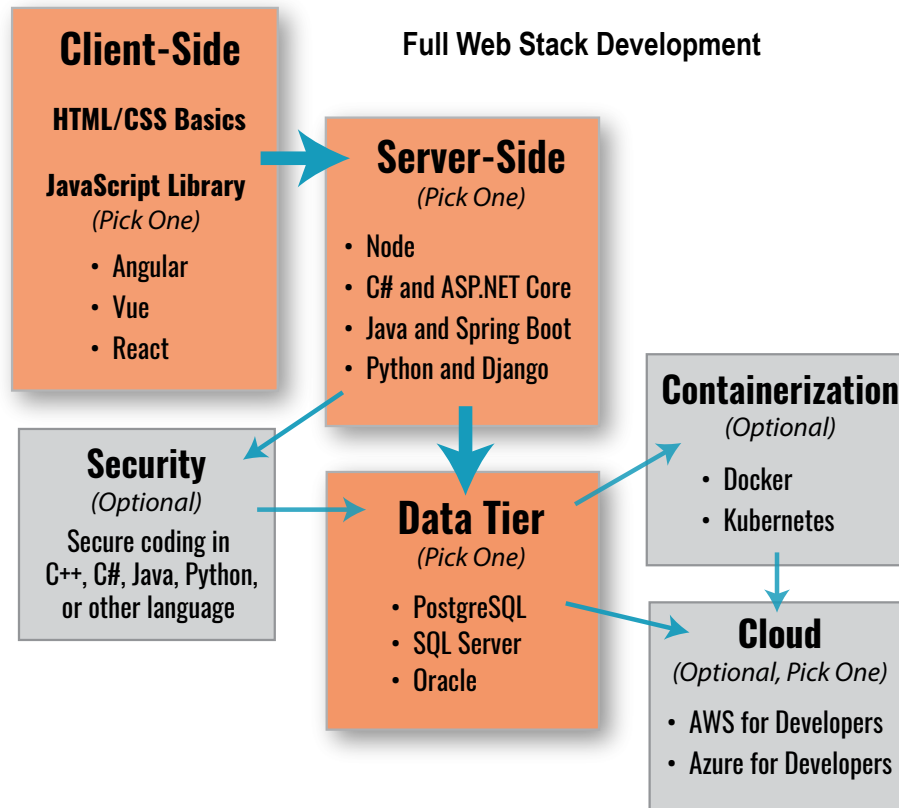
STEP 2: Program Design

- Review the proposed training flow/map, course outlines, timeline, and learning objectives, then refine them based on your feedback.

STEP 3: Ongoing Training Delivery and Assessment

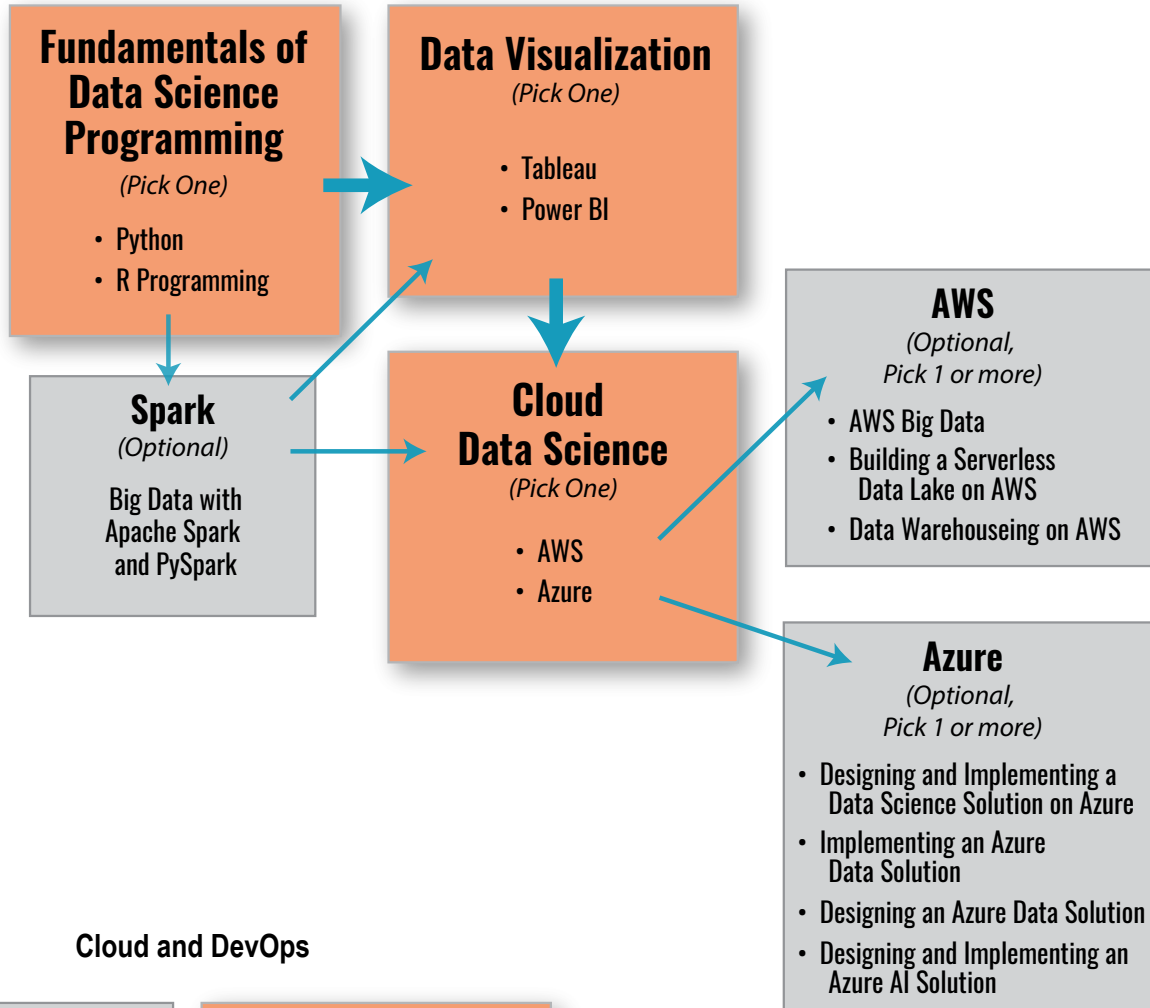
- Deliver a phase of the training program.
- Evaluate training success after each phase and make necessary adjustments to the remaining phases.
- Apply new skills before building on them with the next phase of training.

Sample Bootcamp Design:

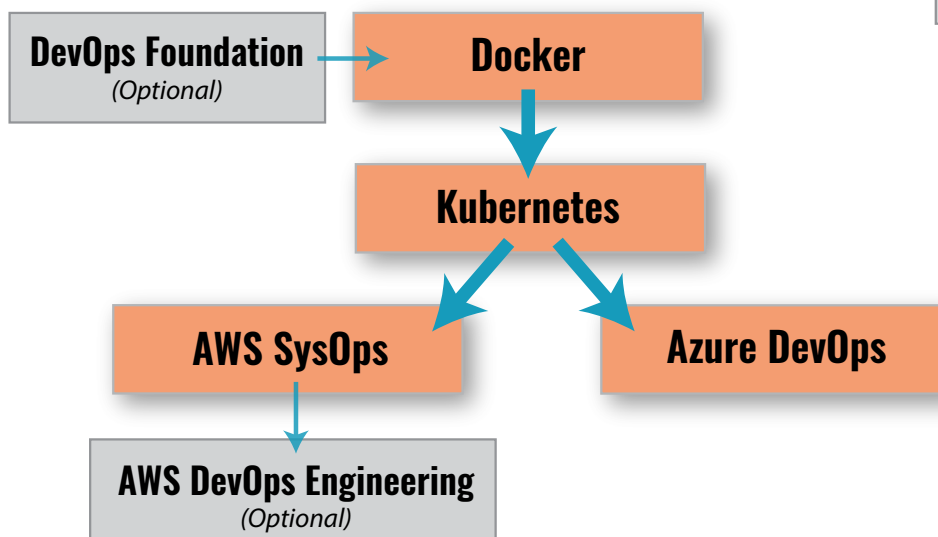


Sample Bootcamp Designs:

Data Science



Cloud and DevOps



Other Courses

We couldn't forget about these other courses that didn't quite fit into a category:

Adobe Presenter	Tool for creating interactive screen capture videos
Blockchain	Secure, encrypted records of data exchanges
Camtasia	Screen recordings and video content creation for any platform
Chef	Operations management platform
Kafka	Messaging system for consuming data
PowerShell	Makes everyday administrative tasks faster, easier, and more consistent
Regular Expressions	Tools for finding, extracting, and replacing text patterns
Ruby on Rails	A powerful language (Ruby) and framework (Rails) for building web applications
Sitecore Experience Platform	Content entry tool
Statistics	Calculations for the collection, analysis, interpretation, and communication of data
Windows Autopilot	Seamless, no touch deployment of Windows OS images and applications
Windows Server	Provides extensive administrative control of data storage, applications, and corporate networks
XML	Extensible Markup Language, a popular format for data interchange

Other Courses

Stay up-to-date on our **NEWEST** courses at
www.accelebrate.com/new

Don't see the class you're looking for?
Contact us and let us know your needs.

Visit our website for a complete list of courses!

Adobe & Articulate

Adobe Captivate
Adobe Creative Cloud
Adobe Presenter
Articulate Storyline / Studio
Camtasia
RoboHelp

AWS, Azure, & Cloud

AWS
Azure
Cloud Computing
Google Cloud
OpenStack

Big Data

Action Matrix Architecture
Alteryx
Apache Spark
Greenplum Architecture
Kognitio Architecture
Teradata
Snowflake SQL

Data Science and RPA

Blue Prism
Django
Julia
Machine Learning
Python
R Programming
Tableau
UiPath

Database & Reporting

BusinessObjects
Crystal Reports
MongoDB
MySQL
Oracle
Oracle APEX
Power BI

PivotTable and PowerPivot
PostgreSQL
SQL Server
Vertica Architecture & SQL

DevOps, CI/CD & Agile

Agile
Ansible
Chef
Docker
Git
Gradle Build System
Jenkins
Jira & Confluence
Kubernetes
Linux
Microservices
Red Hat
Software Design

Java

Apache Maven
Apache Tomcat
Groovy and Grails
Hibernate
Java & Web App Security
JBoss
Oracle WebLogic
Scala
Selenium & Cucumber
Spring Boot
Spring Framework

JS, HTML5, & Mobile

Angular
Apache Cordova
CSS
D3.js
HTML5
iOS/Swift Development
JavaScript
MEAN Stack

Mobile Web Development
Node.js & Express
React & Redux
Vue

Microsoft & .NET

.NET Core
ASP.NET
Azure DevOps
C#
Design Patterns
Entity Framework Core
F#
IIS
Microsoft Dynamics CRM
Microsoft Exchange Server
Microsoft Office 365
Microsoft Project
Microsoft SQL Server
Microsoft System Center
Microsoft Windows Server
PowerPivot
PowerShell
Team Foundation Server
VBA
Visual C++/CLI
Web API

Other

Blockchain
C++
Go Programming
IT Leadership
ITIL
Project Management
Regular Expressions
Ruby on Rails
Rust
Salesforce
XML

Security

.NET Web App Security
C and C++ Secure Coding
C# & Web App Security
Linux Security Admin
Python Security
Secure Coding for Web Dev
Spring Security

SharePoint

Power Automate & Flow
SharePoint Administrator
SharePoint Developer
SharePoint End User
SharePoint Online
SharePoint Site Owner

SQL Server

Azure SQL Data Warehouse
Business Intelligence
Performance Tuning
SQL Server Administration
SQL Server Development
SSAS, SSIS, SSRS
Transact-SQL

Teleconferencing Tools

Adobe Connect
GoToMeeting
Microsoft Teams
WebEx
Zoom

Web/Application Server

Apache Tomcat
Apache httpd
IIS
JBoss
Nginx
Oracle WebLogic

Visit www.accelebrate.com/newsletter to sign up and receive our newsletters with information about new courses, free webinars, tutorials, and blog articles.



www.accelebrate.com



Accelebrate, Inc.
925B Peachtree St NE, PMB 378
Atlanta, GA 30309-3918

877 849 1850 US/Canada
+1 678 648 3113 International
info@accelebrate.com