

Web4Jobs by Web4Jobs by Qwasar DevOps/Cloud Program Full Time

Course Packet

Introduction

Web4Jobs by Qwasar Silicon Valley offers a competency-based certification program in the DevOps/Cloud field. The Web4Jobs by Qwasar DevOps/Cloud Engineer program will teach students the scope of skills necessary to become a DevOps/Cloud Engineer. Cloud engineering or DevOp (short for development operations) is about building and maintaining server or cloud-based infrastructure for user access to software through deployment. It involves system maintenance, monitoring and fixing things that break, and building systems that scale, such as ensuring more servers are available when more users are using an app or equally unnecessary servers aren't being paid for when there are only a few users.

This program focuses on architecture, infrastructure, monitoring, automation, and network programming, as well as strong fundamentals in data structures and algorithms. Learners will cover fundamental computer programming concepts including arrays, strings, algorithms, pointers, hash data structures, and software architecture, before moving on to shell, SQL and noSQL/Redis databases, client server relationships and sockets, virtual machines, Python, Puppet, Ansible, Chef, CICD, Terraform, Jenkins, and network programming. Learners are also expected to complete 30-40 technical interview role plays to prepare for real job interviews, and undergo resume and cover letter reviews similar to peer code reviews. Overall, our DevOps/Cloud Engineering program is designed to train learners to Silicon Valley standards as a DevOps engineer or cloud engineer with an emphasis on structured problem solving, critical thinking, and extensive preparation for meeting employer demands for entry-level jobs. Students will learn...

- □ Cloud infrastructure, scripting and monitoring systems
- □ Terraform, Puppet, Chef, Ansible, Jenkins, AWS/GCP/Azure
- □ C Programming, Shell
- □ Docker, Kubernetes, virtual machines
- □ Network programming
- □ Public IaaS cloud infrastructure
- □ LibASM and Redis database
- □ Javascript
- □ Advanced SQL database knowledge,
- □ Structured problem solving and debugging,
- □ Data structures and algorithms
- □ SQL, SQLite, and databases
- □ Cloud-hosting and app deployment
- □ Extensive use of industry-standard tools such as Git, IDEs, and terminal commands.



What to Expect

Remote training program

Students will gain experience building and developing software. By the time students complete the program they will earn an industry-standard certification in DevOps/Cloud from Web4Jobs by Qwasar.

No tests, only projects.

Each focus of this program will involve completing projects in teams as well individually to ensure students are learning and applying their knowledge.

Build apps and sites with groups and on your own

This program focuses on architecture, infrastructure, monitoring, automation, and network programming, as well as strong fundamentals in data structures and algorithms. Work in groups and complete individual portfolio projects.

Showcase projects to recruiters

Students will showcase approximately 5 to 20 projects representing thousands of lines of code for employers and interviews.

40-hour-per-week time commitment

Students will need to devote 40 hours a week minimum in order to fully learn the content necessary to pass the course and become a data scientist.

Interview training

As part of this program, students will complete technical interviews to prepare for job applications. Students will be guided on how to navigate challenging technical interviews including whiteboard coding.

Write ~60K lines of code across 20 projects

On average, students will write about 60,000 lines of code as they complete exercises, software projects, and coding challenges throughout the program. This high-quantity coding means students develop confidence in their code and applied software architecture design and implementation experience.



Course meeting schedule

| Level | Season | Project Name | Description |
|-------------------------------------|--------------------------|-----------------------------|---|
| LEVEL 1 – NOOB (3 MONTHS) | Preseason | Bootcamp Python | Scripting, variables, functions, arrays, classes, strings, sorting, data structures, basic algorithms, and scraping data |
| | Preseason | My DS Babel | Translate data structures from SQL to CSV and CSV to SQL |
| | Preseason | My Select Query | Return an array of strings from a CSV file with two arguments |
| | Preseason | My NBA Game Analysis | Creating a function that receive an array of plays and returns a summary of plays that happened in a given NBA game, then print the function in a readable manner |
| | Arc 01 | Bootcamp C | The coding environment, using the terminal functions, loop statements, types, variables, pointers and strings, arrays and pointers, memory allocation/structures, basic and more complex algorithms, a nested loop with if statements, advanced shell, pipe, multiple commands, 2D arrays and strings |
| | Arc 01 | PrintF | Unlimited arguments, conversion between types and bases |
| LEVEL 2 - APPRENTICE 3 MONTHS | Season 2 DevOps | Domain Name | Domain names, like Facebook.com, are the basics of the internet. Learners will learn how to buy and register a domain name using cloud technologies. |
| | Season 2 DevOps | Start my web server | A website is another fundamental element of the internet. Learners must create their own website focusing on hosting, backend configuration, and servers. |
| | Season 2 DevOps | Configure my web address | Manage and configure the domain name system, to be able to start a web site present on the internet. By completing this project learners will understand the basics of networks and linux systems. |
| | Season 2 DevOps | Secure Shell | SSH is a basic layer of the internet to enable any DevOps to work remotely in cloud systems. This will introduce first cybersecurity consideration and cryptographic asynchronous algorithms with public/private key systems |
| | Season 2 DevOps | Start my web server | A website is another fundamental element of the internet. Learners must create their own website focusing on hosting, backend configuration, and servers. |
| | Season 2 DevOps | Sending my first email | Mail servers require a significant understanding of systems and networks. Building a mail server means understanding the full layer of service, from network to system. |
| | Season 2 Data Science | Receiving my first email | Receiving email means you have to understand global email infrastructure, new domain name service and storage capabilities |
| | Season 2 Data Science | Configure IMAP | Sending and receiving email is nice, but being able to read it through standard protocol is much better! This require interaction between two different services, one to send/receive and the other one to read emails, all the while maintaining user security and password interaction |



| LEVEL 3 – CONFIRMED (3 MONTHS) | Season 3 DevOps | Docker | Virtualisation is everywhere and containers are a standard in any cloud environment. Learners create their first Docker file and begin using containerization. |
|--------------------------------------|-----------------|----------------------------|--|
| | Season 3 DevOps | Operation Easy Website | Deploy a fully managed (handle by cloud provider) website built in NodeJS |
| | Season 3 DevOps | Tangled in the Web | Deploy a "not managed" app built in NodeJS on an EC2 instance |
| | Season 3 DevOps | ELK and Moose | implement a system that gathers/collects logs for a searchable database of logs for apps you're hosting |
| | Season 3 DevOps | The Chef and the Server | Create system to automatize installation and configuration for large scale organization and application |
| | Season 3 DevOps | Databases: Part 1 | Redis is another database system for super high performance system broadly used in the industry |
| | Season 3 DevOps | Databases: The Sequel | PostgreSQL is one of the most uses open source relation database in the world. |
| | Season 3 DevOps | Databases: The Finale | MongoDB is another type of database call "No SQL" that are used to store large chunk of data |
| | Season 3 DevOps | My_GitLab | Any DevOPS must be able to settle and configure a Gitlab (the open version of Github) to enable developers to manage their code versioning |
| | Season 3 DevOps | Green Eggs and Ham | The student will learn how to automatize the deployment of application using continuous integration |
| | Season 3 DevOps | You Shall Not Pass | The ultimate service offered by a devops is to support developers by providing a complete tooling from code to production with versioning. |