





We're an expanding education company created in 2015. Our goal is to provide a different path to a purposeful life and IT career for people with no coding background.

Our mission is to create human-centric learning experiences designed to instill confidence. We will empower you to build a happier life for you and your loved ones. Sometimes, the busyness of life makes you forget who you are deep inside.

We want to help you remember. You have endless potential. All you need is to take action. **Our program** builds a strongtechnical foundation for specialized roles, meet industry demand and create strong candidates.

You will practice skills outside of class by working on projects that simulate real scenarios in software development.

You will become a technically skilled candidate that competes with the best formid-level roles or higher.

CYDEO was created by people who took action to change their lives forever by investing in themselves to learn new IT industry skills.

We're ready to work as hard as you are

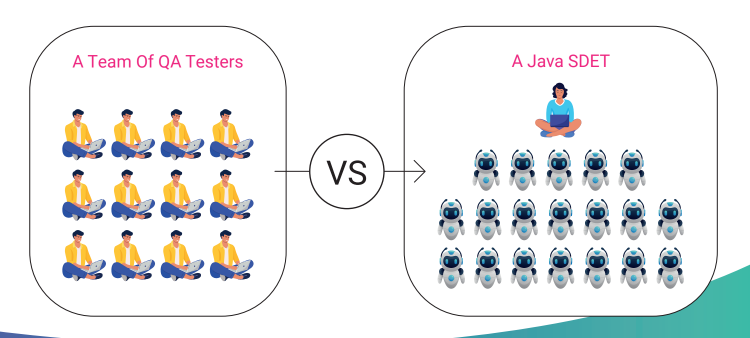


What does a Java Software Development Engineer in Test SDET do?

JAVA is one of the world's most popular and well-respected programming languages. More than a programming language, JAVA is also a platform that allows you to build your automated tasks.

New Applications and websites must be tested to ensure they work correctly. Traditionally, a team of testers would test applications by hand. Imagine the number of salaries companies need to pay to try a new application thoroughly.

Today, Java Software Development Engineers in TEST (SDET) are the ones that build automated robots to test faster and more efficiently than a human ever could.



How we teach Java Software Development Engineers in Test

This full-time program will require 20 hours of study time per week. LIVE sessions are scheduled to meet Industry Mentors and Instructors to review your work & answer any questions you may have.

You'll have the opportunity to meet with instructors during office hours, and partner with dedicated mentors during your journey with CYDEO.

Our program starts simple and builds step-by-step. First, you'll learn the Java programming language



Next, you'll master testing tools such as:

- TestNG
- IUnit
- Selenium WebDriver
- Cucumber for front-end test automation

From there, you will learn SQL and JDBC for database testing and test automation. And finally, you will learn API testing with Postman and automation with Rest Assured.

Students will work together inteams on projects that resemblethe work environment.

Meet the teams who will help you learn & become successful in your new career







Success Mentors

We facilitate your learning experience with 1-on-1 support.

What we do...

Our CYDEO Mentors are dedicated to your success. They support you through the journey to get you prepared for every step along the way. Whenever you are stuck, lost, or feel like you can't do it any longer, they will inspire you and guide you with 1-on-1 live support.

- Scrum learning groups of 8-13 students
- 1-on-1 support throughout the week
- Track your learning process
- Provide feedback to projects

Industry Mentors

We share my real-world experiences & share the latest trends in tech.

What we do...

Our industry mentors are Alumni who work in the industry & choose to come back to help new CYDEO students. This means you are being coached by people who do the job daily. You will be learning specific up-to-date skills for available industry positions.

- Coach a Scrum learning group
- Share real-world work experiences
- Help with job interview preparations
- Prepare you for the job market

YOUR MARKET SUPPORT TEAM

We support you until you get a new job in tech!

What we do...

We are dedicated to helping you land your first job in IT. We will provide feedback on your interviews, give common questions interviewers will ask from their company, and help you negotiate your salary so that you get the best offer you deserve.

- Resume creation
- LinkedIn Profile Creation
- Interview Preparation
- Soft-Skill Training
- Portfolio Building
- Interview Q & A
- Salary Negotiations
- Mock Interviews
- Onboarding



Free Continued Education

Your journey doesn't stop once you graduate... It has just begun!

The technology industry is constantly evolving. New programs, software, coding languages, and tools are released every year. To ensure our graduates are the best in the market, we provide free courses that teach the latest trends in the industry.

Course Schedule



Your weekly schedule once the program begins on September 30th 2023.

SUNDAY

SELF-STUDY

SATURDAY

LIVE CLASSES

10AM-5PM EST

FRIDAY

STUDY (Recordings + Support)

THURSDAY

Office Hours (Morning Session + Evening Session)

WEDNESDAY

STUDY

(Recordings + Support)

TUESDAY

STUDY

(Recordings + Support)

MONDAY

STUDY

(Recordings + Support, & Alumni Mentor session)



Java SDET Program

4 payment options to choose from



7 Month Program

Program Tuition

\$13,500

Total Tuition

Early Enrollment Special

An early enrollment rebate of \$1,000 will be applied to the total tuition if the student completes their enrollment and makes their first payment by September 1, 2023.

Only Available for U.S. residents - Climb & Meritize provide loan programs

Student Loan

0% Interest Student Ioan

Pay off your tuition at a fixed monthly rate. Pay zero interest, only the loan amount in 28-42 months.

Standard Student Loan

Pay interest only for first 10 months with up to 52 months for repayment period.

In-House Payments

1 Time Payment BIGGEST SAVINGS

Pay the full amount upfront and instantly receive a \$2,000 rebate!

Job Secure Plan

Pay 50% of tuition during the course, pay the remaining balance once you land your first IT job!

Credit Qualifications:

CREDIT QUALIFICATIONS:

- 1. Have a Social Security Number to check your credit score. Credit score must be above 620.
- 2. You or co-signer must be a current resident of the United States of America.
- 3. If you do not qualify or want a better rate, apply with a co-signer.

Receive Support from Climb's financial team:

- Monday Friday
- 9 AM to 9 PM EST
- Applying does not impact your credit score. Filling out the application only takes minutes!



Visit The Website To Apply

https://climbcredit.com/apply/cydeo

Diversity in the Workplace



FEMALE **33.1%**MALE **66.9%**

Training 7x more women into the industry...

Diversity in the workplace and within the industry as a whole shouldn't need an explanation. It is common sense to seek out different outlooks and frames of mind in order to challenge the industry and push us further toward innovation.

As a company founded by an immigrant, it is incredibly important to us that we create aspace in the tech community where people of all backgrounds feel welcome and empowered. It's important that we create an opportunity for more diverse voices to be present in IT.



3.6x greater than other bootcamps

With most of the world now working remote and virtually thanks to the world wide pandemic, the IT industry has seen massive growth. Businesses need people proficient in information technology to keep their companies running in this online world. Fortunately, coding language bootcamps are both cost-effective and time-efficient –making it easier than ever for people to get into the industry.

And since the demand for more people in IT is almost infinite at this point, people don't have to worry too much about finding a job in IT post-grad.

The tech industry is always evolving, but the IT is moving faster than we can blink.



Information
Technology (IT)
is a booming
industry, showing
no signs of
stopping

Our Difference



1 in 4 CYDEO students don't have a higher degree

Going to a university used to also come with the promise of a job immediately after graduation. Nowadays, the valuation of an undergraduate degree is much less than it used to be. Now, employers ask you to take unpaid "internships" that are disguised as either volunteer work and/or-college credit.

CYDEO, however, is employment-focused.

We want our students to succeed and ensure that the skill-set we teach you gets you a high-level job post-grad, with seventy-five percent of our students moving into a high-paying job in IT within 6 months to a year after graduating from our program.

CYDEO jumps straight into the classes that will prepare you with all the knowledge you need to start your IT career. We have advisors to help you find a job post-grad.

IT boot camps are putting an end to expensive education and getting more people into the workforce to meet the never-ending demand of the industry.



- Accelerated Career Placement
- High Demand Skill Development
- Premiere Instructor Roster
- Personalized Curriculum
- Extensive Network





Our program builds a strong technical foundation for specialized roles, meets industry demand, and create strong candidates.

Our Program...

PERSONALIZED CURRICULUM

Our programs are designed to meet your specific needs, not the other way around. We offer a number of learning paths which all start with your goals and your desired outcomes.

HIGH DEMAND SKILL DEVELOPMENT

We equip all of our students with technical skills directly mapped to an in-demand job.

PREMIERE INSTRUCTOR ROSTER

Our instructors are a passionate group, primarily made up of former CYDEO students who have a strong understanding of our unique approach to learning and a high degree of student empathy.

ACCELERATED CAREER PLACEMENT

Our programs are thorough and fast paced, with 75% of our students placed at a respectable salaried IT job within 1 year of graduation.

EXTENSIVE NETWORK

Not only does our alumni network provide tangible guidance and supportpost-graduation, but our network extends to some of the most prestigious employers across the globe.

Ready for the next step?



Start your journey by filling out an application today.

Once your application is submitted, an Enrollment Advisor will reach out to you for next steps!

They are happy to answer any questions you may have & help make sure this program is an excellent fit for you.



Cydeo is certified to operate by the State Council of Higher Education for Virginia