

JAVA

SOFTWARE
DEVELOPMENT
ENGINEER IN
TEST **SDET**



You don't have
any tech background?
Even better. It's easier
to write on a blank paper!

CYDEO

www.CYDEO.com

Who We Are?

We're ready to work as hard as you are



Our founder, Kuzzat Altay, came to the US in 2008 as a **refugee** with no money, no English, and **no college degree**.

After struggling for many years working as a **dishwasher**, **cashier**, and **delivery driver**, in 2011, he decided to **learn how to code**. In less than a year, he landed a **\$93,000 tech job**.

To help others achieve the same dream he had achieved, Kuzzat founded **CYDEO in 2015** in Tyson's, Virginia.

In **9 years**, almost **11,000 alumni** from **34 countries** have graduated from our tech training programs. **95%** of our students had **never coded before** and **didn't have any IT experience**.



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

Becoming a hardcore developer in under a year from scratch is possible, but it's not realistic for ordinary people who have full-time responsibilities.

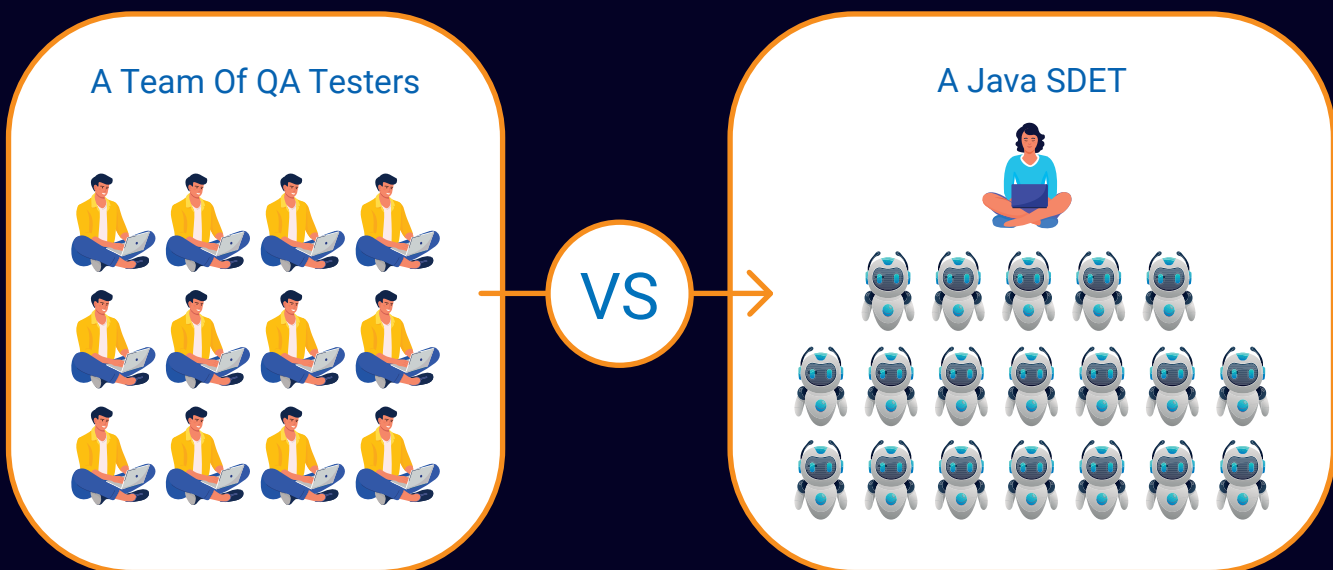
Becoming a software tester is easier; therefore, there is a lot of competition for manual tester jobs.

SDET means that you will write code like a software developer; however, developers write code to build software applications. As an SDET, you will write code to automate the manual testing process.

It's easier than becoming a developer and pays much more than a software tester. SDET is the perfect combination of coding and testing, suitable for people who have no IT background but want to break into IT without a four-year computer science degree.

WHAT DOES A JAVA SOFTWARE DEVELOPMENT ENGINEER IN TEST SDET DO?

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.



**12 Weeks to a Tech Job" is a joke.
You don't need 4 years in college to learn
coding. Become an SDET in 7 months.**

WHAT YOU LEARN?

- Agile Scrum & Software Development Lifecycle.
- Software Quality Assurance Fundamentals.
- Core Java, Object Oriented Programming.
- SQL and Database Programming.
- API Programming.
- CSS & HTML
- Selenium Webdriver + Java Test Automation.
- Cypress + JavaScript Test Automation
- Git, Jenkins, Docker, AWS, Junit, Cucumber, GitHub Copilot.
- Introduction to Artificial Intelligence
- Prompt Engineering & Generative AI for Software Development.

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



CYDEO Mentors

Get 1-on-1 support for the entire learning journey.
Learn better and faster from the experts.

WHAT WE DO?

- We facilitate your learning.
- We hold you accountable so you don't miss the deadline.
- We check your assignments and give you feedback.
- We teach you how to pass an interview from day one.
- You learn best when you love what you learn.
We motivate and inspire to keep it up.

Learn SDET from SDETs who are making a six-figure salary today

Industry Mentors

We work for Fortune 1000 companies as successful SDETs. You want to become like us. We are here to coach you.

WHAT WE DO?

- We teach you real-life projects.
- We give hands-on experience.
- We teach you office politics.
- We teach you how to sell yourself in interviews.
- We transfer our real-life, world-class experience to you so you can compete with us when you're ready to look for a job.

Job Placement Support

Certifications may look great on the wall, but they don't pay the rent.

At CYDEO, our graduation criterion is IT job placement. Our relentless job support has helped thousands of students around the world land their dream jobs.

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



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.

Free Upskilling Training for Alumni

In the IT world, more knowledge and skills lead to higher income and job security.



- **Python Programming**
 - Performance Testing
 - **Leadership Training**
 - Playwright Automation
- and more...

SCHEDULE

Start Date: April 22, 2024

Format: Live Online

Mon	Tue	Wed	Thur	FRI	SAT	SUN
9 AM-5 PM Mentor Support	Self Study Coding Assignment Tasks	Live Day 10 AM-1 PM EST 1 PM-5 PM Mentor Support	Self Study Coding Assignment Tasks			
7-10 PM Live Sessions	7-10 PM Live Sessions	7-10 PM Live Sessions	7-10 PM Live Sessions			

- **18 hours of live online training per week.**
- **32 hours of mentor Q&A support per week.**
- **Weekly Industry Mentor Sessions.**

SCHEDULE

Start Date: May 18, 2024

Format: Hybrid Live Online

Mon	Tue	Wed	Thur	FRI	SAT	SUN
2.5 Hours Video	2.5 Hours Video	2.5 Hours Video	11 AM - 2 PM Practice Session 1	2.5 Hours Video	Live Day	
9 AM - 5 PM CYDEO Mentor Q&A				9 AM - 5 PM CYDEO Mentor Q&A	10 AM-1 PM EST	
Industry Mentor Session 7-10 PM EST	9 AM - 5 PM CYDEO Mentor Q&A	9 AM - 5 PM CYDEO Mentor Q&A	CYDEO Mentor Session	7 AM - 10 PM Practice Session 2	Lunch	Self Study Coding Assignment Tasks
		7 PM - 10 PM Discord Support		7 PM - 10 PM Discord Support	2 PM-5 PM EST	

- **10 hours of cinematic-quality class videos per week.**
- **32 hours of mentor Q&A support per week.**
- **6 hours of live review classes per week.**
- **6 hours of live practice sessions per week.**

Java SDET Program

4 payment options to choose from

7 Month
Program

Program Tuition

\$13,500

Total Tuition

Job Secure Plan

During Study

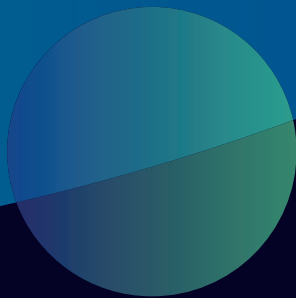
T1 Total: \$6800 $8 \times \$850 / \text{Months}$

After Job Placement

T2 Total: \$6700 $5 \times \$1340 / \text{Months}$

Java SDET Program

4 payment options to choose from



Job Secure Plan

During Program	After Job Placement	Program Tuition
\$6800	\$6700	\$13,500
8 x \$850 / Months	5 x \$1340 / Months	Total Tuition

Student Loan Plan

Origination Fee	Monthly Payment	Program Tuition	Payment Plan
\$600	\$99 / Month	\$13,500	\$350
Interest Rate 7.49%	10 Months	Total Tuition	42 Months

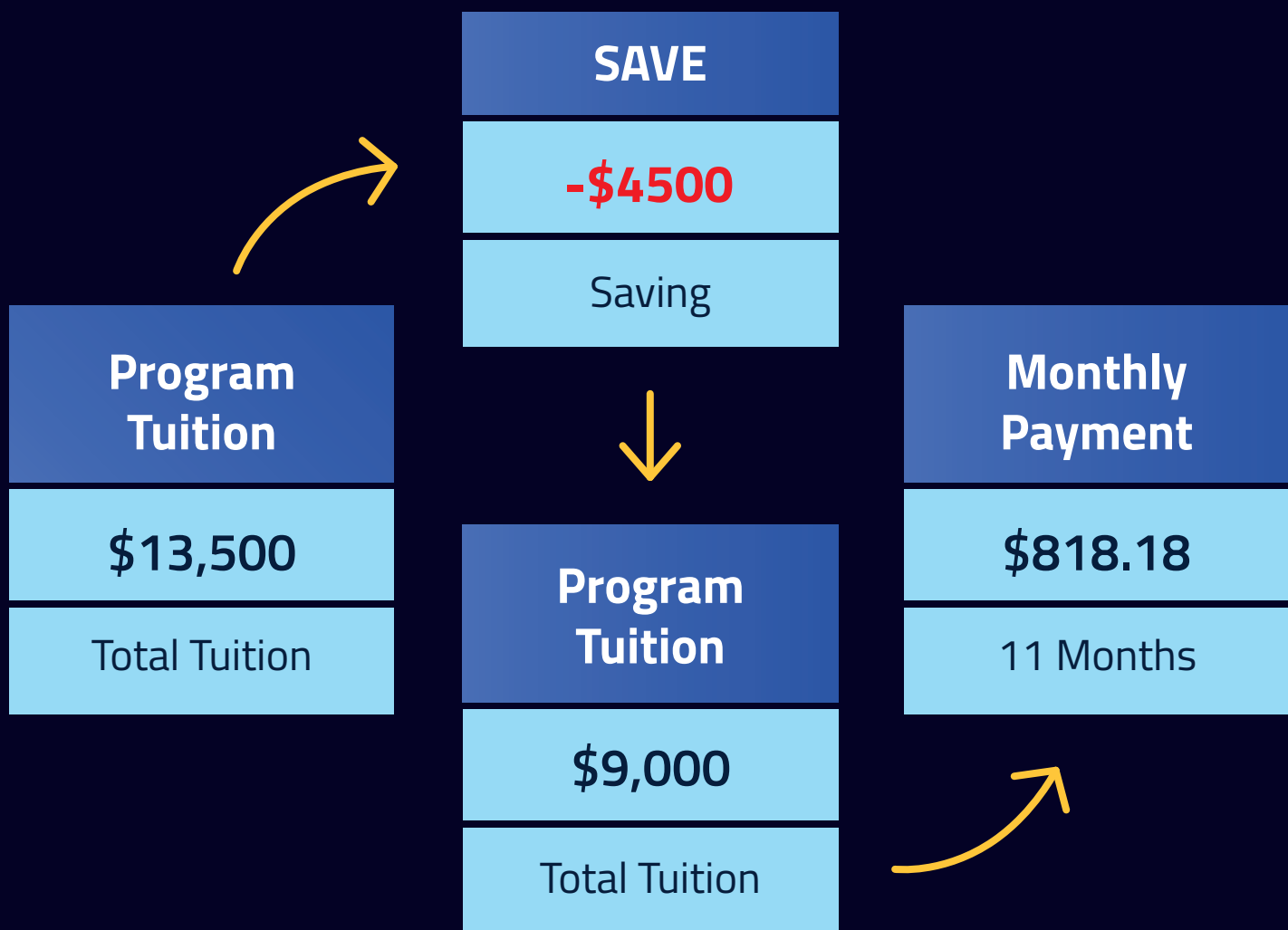
Only available for U.S. residents.

An example. Actual annualized interest rates may vary from 7.49% - 13.49%

Java SDET Program

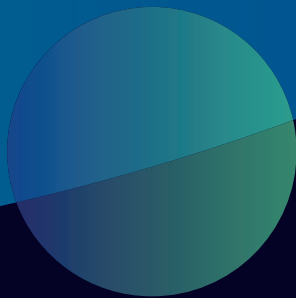
4 payment options to choose from

T1 Advantage Plan



Java SDET Program

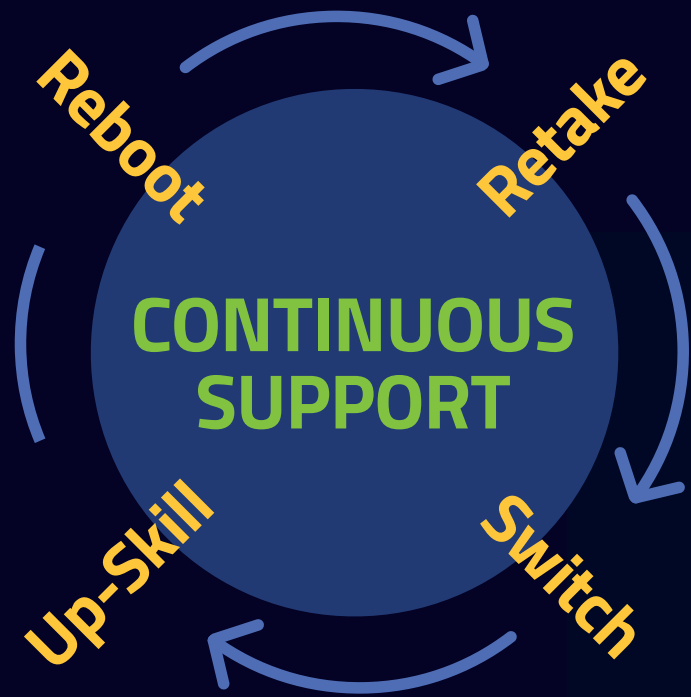
4 payment options to choose from



Pay Now Option

Program Tuition	SAVE	Total Tuition
\$13,500	-\$5500	\$8,000
Total Tuition	Save	Single Paymen

Continuous Support



Husna
CYDEO Alumn



Continuous Support

■ Re-bootcamp

Many of our students are parents, new to the country, or busy taking care of their families. We know sometimes they fall behind not because they don't want to learn, but because family comes first. To help anyone who's fallen behind, we start a re-bootcamp every three months. This way, no one gets left behind.



■ Retake

Life happens – maybe you become a new parent, facing health issues, or need to take care of family matters. No matter what comes up, when you're ready to come back to your studies, you can retake the program for free. We understand, because we've been in your shoes too.

Continuous Support

▪ Switch

Starting in IT can be overwhelming.

You might wonder if you'll love coding or find your passion in cybersecurity. You won't know until you give it a shot. No worries—if you dive into Java and then discover it's not your thing, you're free to switch to our Cybersecurity program at no extra cost.



▪ Upskill

When you become an SDET, you enter the knowledge economy, where knowledge is your asset. The more you know, the more you earn, and the greater job security you have. Plus, with new technologies constantly emerging, there's no need to worry—we've got you covered. We offer free upskilling training to our alumni, so they remain sharp and competitive.

I arrived in the US, the land of freedom and opportunity, as a refugee, full of belief in the American Dream. Yet, that dream seemed out of reach during my days as a cashier, waiter, and delivery driver. Struggling to provide for my family, I felt like a failure as both a husband and father.

Everything changed when I decided to learn coding. Entering the IT world transformed my life. I remember the hardships, unable to pay rent and burdened with overdraft fees. My deep care for our students' transformative journey is rooted in my difficult days in the US.

Wearing a pitbull T-shirt symbolizes my dedication to our students' success. Having lived through those challenges, I understand the journey. I'm here because I know the difference it can make.

**When you take a chance on us,
we won't let you down.**

