



In a world where the boundaries of innovation are constantly being redrawn, the QUEST is the key that unlocks the limitless potential within our children. By immersing them in the crucible of Silicon Valley, we are not just teaching them skills but instilling in them the courage to dream, the wisdom to innovate, and the power to lead. Enroll your child today, and watch as they transform into the architects of tomorrow's world.

-Victor Tubotamuno CEO, Earlybrite





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About The QUEST Ecosystem



Welcome to QUEST – a thrilling 12-week educational journey for students aged 13-18. Dive into a world where cutting-edge skills meet boundless growth opportunities. At QUEST, we're revolutionizing experiential education, focusing on accelerating talent and fostering personal and professional development. Created by Earlybrite, the vanguard of innovative learning, QUEST takes place in the dynamic heart of Silicon Valley. Join us and empower your child's future in the epicenter of technology and innovation!



Program Structure Phase 1,2,3

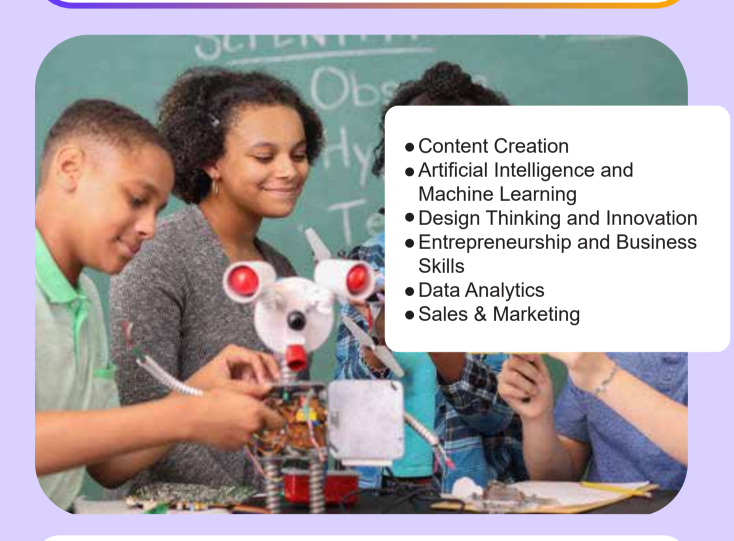
QUEST 25 is an immersive, 12-week educational program that takes students aged 13-18 on a captivating journey through the heart of technology.

The following pages detail the overview of the program structure and key components.



Online Skill Incubation Program (Phase 1)

The program kicks off with an intensive six-week online skill incubation program. During this phase, participants will engage in a series of interactive online workshops led by industry experts and educators across the world. The workshops are carefully designed to cover a wide range of topics, including:



Throughout the online skill incubation program, participants will receive personalized mentorship and opportunities to collaborate with peers on innovative solutions.



Onsite Program in Silicon Valley (Phase 2)

The two-week onsite program in Silicon Valley offers an immersive and comprehensive experience, broken down into the following key components:



The onsite program in Silicon Valley offers a well-rounded, engaging, and impactful experience that combines technical education with cultural immersion and practical exposure to the tech industry.



Scholarships, Internship Opportunities & Funding (Phase 3)

This phase is a four-week program, designed to provide students with the resources and support they need to continue their educational and professional journeys.



Phase 3 helps bridge the gap between education and professional achievement, empowering students to launch their careers and contribute to the global tech ecosystem.



Why Silicon Valley?

THE FUTURE **HAPPENS** HERE FIRST

Home of Tech Giants

















36% of All Venture Capital Ivestment in the US

- Silicon Valley: \$103.5 B
- New York: \$44.5 B
- Miami: \$5.5 B

Birthplace of **Unicorns** Silicon Valley: 220 New York: 89 Miami: 6 MIA NY SV

2 of the Top 5

Universities for Technology Development





Playground of Industry Disruptors











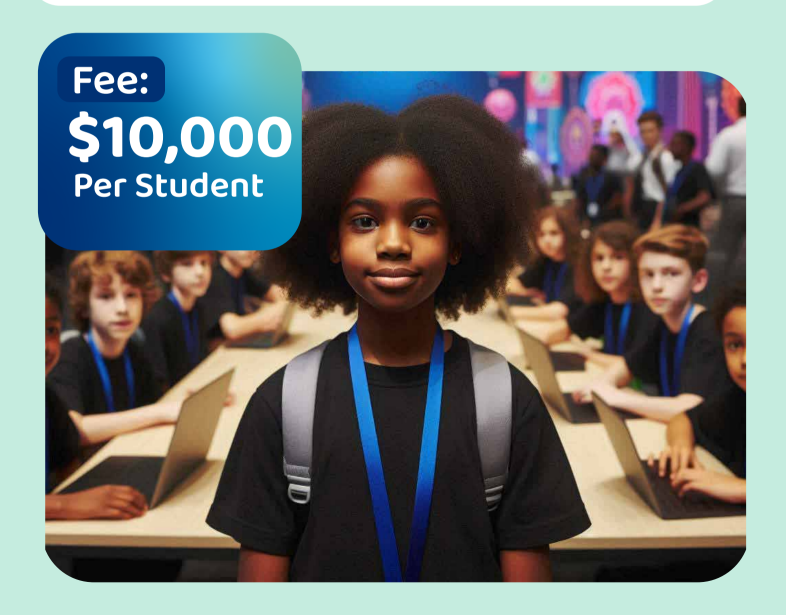






Pricing & Eligibility

QUEST 25 is an extraordinary adventure tailored for curious and ambitious students aged 13-18 with a passion for technology, innovation, and creativity. Ideal participants are those eager to learn, explore, and be challenged in the world of innovation.





What Does This Cover?

- Visa & Flight: Return tickets for international travel.
- Logistics: All transportation within San Francisco.
- Accommodation: Comfortable and secure lodging.
- Health Insurance: Full travel Coverage.
- **Certification Courses:** Hands-on STEM and entrepreneurship sessions at prestigious universities.
- **Skill Incubation Program:** Intensive training and development in key technological areas.
- Visits to Tech Companies: Tours of gaming, robotics, and other tech giants.
- **Side Attractions:** Visits to notable sites such as the Intel Museum and the Museum of Innovation.
- Fun Activities: Beach days, park adventures, paintballing, sightseeing, and more.
- **Internship Placement:** Opportunities for real-world experience with leading global companies.





Silicon Valley Program Activities

O1 Hackathon

Participants will engage in collaborative coding and problem-solving events, working in teams to develop innovative solutions to real-world challenges.





O2 Cultural Day Celebration / Festival

Students will participate in a cultural day that highlights the diverse and vibrant community of participants across the globe to promote cultural understanding and appreciation.



QUEST Connect

This conference for teenagers will feature thought leaders, global speakers, and mentors who will connect with and inspire participants. The event will also serve as a networking session with students from various schools across the US.



Bootcamp at a Prestigious University

Participants will engage in a stimulating bootcamp at a prestigious university. This experience is designed to develop their problem-solving skills and collaborative learning techniques, providing an academically rigorous environment that U challenges and enhances their intellectual capabilities.







05 Workshop at an Al & Robotics Company

Participants will get hands-on experience building and programming robots. They will learn about robotics applications and their impact on various industries.



06 Gaming Experience

Participants will delve into the world of game design and development, exploring the creativity and technology behind their favorite games. This visit will help students understand the process of game creation.





7 Visits to Tech Giants

Participants will visit some of the most influential tech giants in Silicon Valley. These visits will offer a behind-the-scenes look at the operations of industry leaders, providing insights into their innovative processes, company cultures, and the technologies that drive their success.





108 The Unicorn Experience:

Participants will visit tech unicorns—startups valued at over \$1 billion. This experience will provide students with unique insights into the rapid growth, innovative strategies, and dynamic environments of these highly successful companies.









Why This Program is Important?

Skill Development: According to recent studies, 85% of the jobs that will exist in 2030 haven't been invented yet. By focusing on emerging technologies and current industry practices, QUEST prepares students for future job markets.

Talent Acceleration: A report by the World Economic Forum highlights that by 2025, 50% of all employees will need reskilling due to the adoption of new technologies. QUEST accelerates talent by providing specialized training in high-demand fields such as software engineering, data analytics, and AI.

Real-World Experience: Internships and hands-on projects at global companies help bridge the gap between education and employment. Data from the National Association of Colleges and Employers (NACE) shows that students with internship experience have a 44% higher chance of securing a job post-graduation.

Global Exposure: Only 10% of students have study abroad experience. QUEST enhances global awareness and cultural understanding, critical in today's interconnected world, by hosting students in Silicon Valley, one of the most diverse and innovative environments globally.

Networking Opportunities:

Participants will have access to a network of industry professionals and peers. According to LinkedIn, 85% of jobs are filled via networking, underscoring the importance of connections made during the program.





Our Safety Promise

At QUEST, safety is our top priority. We are committed to ensuring a secure and nurturing environment for all participants throughout the program. To fulfill this commitment, we have implemented comprehensive safety measures and protocols, including obtaining licenses from SAFE SCHOOL Lagos and NAPTIP (National Agency for the Prohibition of Trafficking in Persons), ensuring that our program meets and exceeds stringent safety standards.

Our safety promise includes:

- 1) Qualified Staff: Our team comprises experienced and trained professionals who are dedicated to supervising and supporting participants at all times.
- **2) Emergency Response**: We have a detailed emergency response plan in place, including protocols for medical emergencies, natural disasters, and other unforeseen situations. Our staff is trained to respond promptly and effectively to any emergency.
- **3) Safe Accommodations:** Participants will be housed in safe and secure accommodations, with round-the-clock supervision and security measures in place.
- **4) Transportation:** All transportation arrangements, including airport transfers and program-related travel, adhere to strict safety standards and regulations.
- **5) Health and Well-being:** We prioritize the health and well-being of participants by providing access to medical support and ensuring a clean and hygienic environment throughout the program.



Earlybrite is transforming education across Africa by providing exceptional learning opportunities that prepare young minds for the future. We leverage innovative methods and technologies to create engaging, hands-on learning experiences focused on critical skills like coding, robotics, entrepreneurship, and design thinking.

Our programs accelerate talent development through mentorship and personalized guidance, offering students the chance to engage with industry leaders and gain global exposure through initiatives like our QUEST program in Silicon Valley. Committed to community impact, Earlybrite aims to drive sustainable development and economic growth across the continent. Join us in revolutionizing education and unlocking the potential of kids and teenagers.







10+ Awards



30+ Schools Integrated



500+ Certified Tutors





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