

OUR INCUBATOR

Beyond placements, our incubator arm functions as a startup factory, launching a continuous pipeline of innovative digital projects. We currently have 5 projects in the first generation and 8 in the second, targeting key domains such as health, education, and finance to address local challenges.



OUR IMPACT

At A2SV, we are transforming Africa's tech landscape by empowering over 800 students from 20 African countries to excel in the global tech industry. Our students have secured 33 offers from Google and 31 offers from other leading companies like Amazon, Bloomberg, Databricks, Palantir, and LinkedIn, showcasing their remarkable talent and determination.



Honesty • Respect • Courage • Humanity



CONTACT US

+1 470 846 9962

+251 91 140 7045

contact@a2sv.org

www.a2sv.org

530 Lytton Avenue, 2nd Floor,
Palo Alto, CA 94301 United States

Abrehot National Library, 4th floor,
Arat Kilo, Addis Ababa, Ethiopia



Empowering African Tech Talent for Global Impact



WHO WE ARE

A2SV is a non-profit tech academy and incubator dedicated to transforming Africa's digital landscape. We are committed to empowering the next generation of African tech leaders by providing world-class education. Our academy nurtures top talent through rigorous training programs, equipping students with the skills needed to excel in the global tech industry. Furthermore, as an incubator, we build innovative projects that address key social challenges, driving impactful change across the continent.

33
OFFERS | **Google**

31
OFFERS | **Bloomberg** **databricks** **Palantir**
LinkedIn **BLOCK** **Goldman Sachs**
amazon **twilio** **IBM**



OUR TECH ACADEMY

At A2SV, we deliver rigorous 1000+ hours of training, yearly, which prioritizes depth and quality. Our education approach is twofold: in-person training at partner schools for eligible students and remote learning to reach students across 20 African countries.

Our curriculum is 100% practical, focusing on real-world problem-solving and equipping students with skills in data structures, algorithms, software development, and AI. Students also learn soft skills like communication and teamwork to prepare for success in the global tech industry.

600 **IN-PERSON STUDENTS** | **200** **REMOTE STUDENTS** | **20** **AFRICAN COUNTRIES**

ANNUAL A2SV HACKATHON

Every year, we organize the A2SV Hackathon, Africa's largest tech competition, uniting brilliant minds from across the continent to innovate and collaborate. Our hackathon engages thousands of students, creating a vibrant platform for learning, idea-sharing, and building solutions tailored to Africa's unique challenges.

Our hackathon spans three months, resembling a true hack marathon, with participants guided by mentors from top tech companies like Google, Meta, and Microsoft.

For more details, visit hackathon.a2sv.org.

4928 **PARTICIPANTS** | **697** **PROJECT IDEAS** | **\$30000** **PRIZE POOL**

JOIN OUR CAUSE



Companies

We invite you to unlock Africa's potential with us. By providing interview opportunities for A2SV students, you can contribute to bridging the educational and industrial gap and tap into a pool of extraordinary talent.



Industry Experts

We seek connections with professionals across various fields. Whether your expertise lies in software development, AI, product management, or marketing, your mentorship can significantly shape the future of African technology innovation.



Donations and Funding

We welcome organizations and individuals who share our vision to become funding partners. Your financial contributions will fuel our sustainable operations, allowing us to reach and educate more promising students for the digital transformation of Africa.



Join Our Mission

We're thrilled about the opportunity for you to join our mission. Together, we can make a real difference in African tech ecosystem. Reach out today to learn more about A2SV and discover how your involvement can help empower Africa's brightest minds to lead global innovation.

Ready to make an impact?

Visit a2sv.org/get-involved now.