

# Çınar Civan

## Personal Information

---

**Date of Birth:** May 15, 2008  
**Citizenship:** Türkiye  
**Address:** Ankara, TR  
**Email Address:** cinar@scihook.org  
**Personal Website:** cinarcivan.com

## Language Skills

---

- **English:** Fluent
- **Turkish:** Native
- **German:** Beginner

## Education

---

**Bahcesehir College Science High School** September 2022 – June 2026  
• **GPA:** 3.90/4.00  
• **Curriculum:** Physics, Chemistry, Biology, Pre-Algebra, Algebra 1, Algebra 2, Pre-Calculus, Calculus AB, Geometry, Philosophy, Turkish History, World History, Geography

## Experience

---

**General Editor**, Tree of Evolution – Remote, Gainesville, Texas, US March 2023 – Present  
• Edited and prepared for publication hundreds of popular science articles.  
• Advised and mentored popular science writers, gave informative online lectures on writing articles.  
• Edited the Turkish Dictionary of Science Terms project and served as its coordinator for a while. Advised the editors of the new dictionary.

**Translation Editor**, Tree of Evolution APOD Türkiye Representative – Remote March 2023 – Present  
• Translated, edited and published thousands of NASA APOD content into Turkish.  
• Advised new translators and translation editors. Gave trainings on translating scientific content.

**Founder and Editor-in-Chief**, Bilimetri – Ankara, TR September 2022 – Present  
• Founded an academia-based science communication platform to close the science communication gap in Türkiye.  
• Made informative presentations for academics to provide academic consultancy to the platform and to take part as authors and editors.  
• Contributed to narrating the website's content to make science accessible to a broader audience and ensure visually impaired individuals can engage with scientific content.

**Co-Founder**, Sci-Hook Organization – Ankara, TR May 2023 – Present  
• Co-founded to develop academic and scientific projects on an international scale.  
• Established a volunteer team consisting of young science enthusiasts and developers.

## Awards and Fellowships

---

High School Honor Student, Bahcesehir College Science High School January 2023

## Events and Competitions

---

**Bahcesehir College Model United Nations**, Delegate of Japan April 2025  
Antalya, TR  
• Public and political speaking skills.

- Experience in generating academic solutions to global issues.

**FIRST Robotics Competition CRESCENDO**, Team Captain & Mechanical Designer

January 2024  
İstanbul, TR

- Taking on the role of team captain, ensured the team's official communication.
- Companies such as Boeing, Raytheon and Dow sponsored the team.
- Organized incentive activities and events to increase women's participation in STEM and robotics.

## Computer Skills

---

**Languages (Advanced):** C

**Languages (Basic):** Python, C++, LaTeX, Node.js

**Technologies:** Linux