

Arya Rahmanian

aryarahmanian@tamu.edu • www.linkedin.com/in/arya-rahmanian/
1400 Constellation Dr Allen, TX 75013 • (972) 974-7423

Education

Texas A&M University	BS Computer Engineering Current GPA: 3.69 / 4.0	May 2023
Allen High School	Highschool Diploma Final GPA: 4.27 / 5	May 2019

Honors/Achievements

- Allen High School Top 6 Percent May 2019

Skills

- | | | |
|------------------|-----------|--------------------|
| • Circuit Design | • C | • Microsoft Office |
| • Linux | • Python | • ARMv8 |
| • HTML | • Verilog | • Java |
| • C++ | • LaTeX | |

Leadership Experience and Activities

Aggie Engineering Association -- Member 2019- Present

An engineering student organization at Texas A&M that meets biweekly to listen on talks from various professors and other guests over their engineering field. This organization helps network and socialize with other students and professors who share similar interests.

Eta Kappa Nu – Member August 2021 – Present

Eta Kappa Nu (HKN) is a national honor society of Electrical and Computer Engineers with 200,000 lifetime members across the United States. This professional organization meets biweekly for both social and professional events such as meeting with industry professionals or learn about research conducted by professors.

Change for Tomorrow – Counselor July 2018

Change for Tomorrow (CFT) is a weeklong Baha'i camp for 12–14-year-olds

- Responsible for planning class material for the students and creating a presentation showcase at the end of the week for parents.
- Took care for campers and made sure they followed the rules and were safe.

Work Experience

Starbucks – Barista November 2020 – August 2021

Starbucks is an American multinational chain of coffeehouses and roastery reserves.

- Prepared food and drinks: coffees, lattes, teas, and more.
- Worked the drive thru lane cashier and restaurant cashier.
- Restocked the bar and kept the café clean.

Additional Information

Work Eligibility: US Citizen eligible to work in the U.S with no restrictions.

Interests: Computer Architecture