

Kevin Dai

17922 Sugarloaf Bay Dr. Cypress, Texas 77429

Email: kevin923.dai@gmail.com

Linkedin: Kevin Dai / Github: KevinDai11

Motivated, detailed-oriented, aspiring computer science student seeking internship and research opportunities to further my learning and my experience

EDUCATION

Aug. 30 - present	Texas A&M University: Honors Engineering <ul style="list-style-type: none">GPA: 4.0/4.0	College Station, Texas
08/17 - 06/21	Cypress Woods High School <ul style="list-style-type: none">GPA: 6.8462/6.0 (w)Rank: 20/868 (2.304%) (w)SAT: RW-730 : M-750 : Essay-17 (Total: 1480)ACT: 34	Cypress, Texas

EXPERIENCE

09/11/21 - 09/12/21	Howdy Hack <ul style="list-style-type: none">Participated and competed in TAMUHack's annual Howdy HackDeveloped and created software to recognize and match musical artist's album cover image	24 hours
Oct. 2020 - Dec. 2020	Minesweeper <ul style="list-style-type: none">Developed compete minesweeper game using Java	5hrs/week
July 2020 - Aug. 2020	Android Development <ul style="list-style-type: none">Designed and developed various utility and game android applications including Weather, Music Player, Flappy Bird and Snake Game	10hrs/week
June 2020 - July 2020	VR Programming <ul style="list-style-type: none">Researched the effects of virtual reality games on the human brainDeveloped computer games using UnityDeveloped VR game to aid acrophobia	10hrs/week
July 2019 - Aug. 2019	Internship: Youhill Inc <ul style="list-style-type: none">Assisted in the development of Android applicationsDeveloped wireless communication software for Arduino with servoLearned new computer programming language (C++)	10hrs/week

ACTIVITIES / CLUBS

Aug 30 - present	TACS	Participate and listen to industry professionals and academic expert speakers
Aug 30 - present	ACPC	Learn and expand knowledge in the field of computer science such as complex
Aug 30 - present	CSA	Participate in social events, learn the importance of organization and teamwork

AWARDS / CERTIFICATES

- Harold Lawrence Memorial Scholarship

