IYAN SYEED-MILLER

STUDENT - UNIVERSITY OF ARIZONA

CONTACT		
<u>626-993-4703</u>	PROFILE First-year university student with an interest in programming, consumer technology, and graphics. Experience in retail, website development, engineering, and graphic	
iyansyeedmiller@gmail.com		
2779 Fyler PI, Los Angeles	design.	
SKILLS	WORK EXPERIENCE	
4 Years Experience In:		
 Programming - Python, Java Web Dev JavaScript, HTML, CSS 3D Animation - Blender 	Technology Sales Associate	
- objanimation Biender	University of Arizona Campus Store	Aug. 2024 - Present
CPR and AED Certified	 Sell full suite of Apple products, Windows PCs, and accessories. Knowledge of all current consumer devices and associated compatibility. Experience guiding customers through large technology sales. 	
EDUCATION	English and Math Tutor	
High School Diploma		lan 2024 Jun 202
Pasadena High School	Personal In-House	Jan. 2024 - Jun. 2024
2020 - 2024	 Taught English and Mandarin reading comprehension to kindergarten students. Assisted student with language homework and test preparation. Helped students navigate online resources and lessons. Tutored kindergarten math skills. 	
Pursuing a B.S. in Computer Science	• Tutored kindergarten matir skills.	
University of Arizona	Electrical Engineering Intern	
2024 - 2028	Caltech Summer Research Connections	Jun. 2023 - Aug. 2023
	 Learned circuit building and soldering skills from Caltech students and professors. 	
LANGUAGES	 Designed circuits to measure ionization in the atmosphere. Experimented with self-made electronics and presented findings to university faculty. 	
English (Native)	Website Developer, Designer	
Mandarin Chinese (Fluent)		
	Crown Poppy Service Unit	Jan. 2022 - May. 202
	 Consulted with clients to determine needs and requirements for a website. Worked in a team to design high-fidelity site prototypes, recruit volunteers to 	

conduct usability testing, and meet client requirements.

front-end using JavaScript and front-end framework Vue.js.

• Worked closely with others to develop and host a website from back-end to