

Ali Mazloun

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OBJECTIVE	<i>I believe that the best way to enrich my skills as a computer scientist and as a team member is by practicing a real life experience in programming software through an internship.</i>		
EDUCATION	AUB American University of Beirut	<i>Bachelor in computer science</i>	
	Expected May, 2021		CGPA: 86/100
	Nabil Adib Slyman High School	Lebanese Baccalaureate: Official in 2017	aggregate: 17.44/20
TECHNICAL SKILLS	Languages : Python, C++, java, JavaScript		
	General : Data Structures, Algorithm, Object Oriented Programming		
EXPERIENCE	- Tutoring Computer Architecture course and Algorithms and Data Structures course for AUB students (Fall 2019 2020).		
PROJECTS	Bus GPS		
	Working on a GPS app with a team of three member and this app is expected to be done by the end of spring 2020. <ul style="list-style-type: none">• Technology/Tools: Java, JavaScript, HTML.		
CERTIFICATION	<ul style="list-style-type: none">• Certificate from AUB-CCECS on leadership• Certificate from AUB-CCECS on Problem Solving• Certificate from AUB-CCECS on Time Management• Certificate from AUB-CCECS on Team Building• Certificate from AUB-CCECS on Conflict-Resolution		
RELEVANT COURSES	<ul style="list-style-type: none">• theory of computation		
	<ul style="list-style-type: none">• Software Engineering• software construction• Data Structures and Algorithm• database systems• Advanced Programming in c++		
ADDITIONAL ACTIVITIES	<ul style="list-style-type: none">• Member of AUB USP club• Member of AUB Archery club• Volunteering experience at HIMAYA Organization, save children from violence (2018).• Volunteering experience at Mohamad Klalid foundation, teaching students the importance of education (2018).• Volunteering experience at Caritas at USEK (2018).• Volunteering experience at AUB Jafet library for more than 4 weeks (2019).• non academic internship with American University of Beirut (AUB) for more than 70 hours in summer 2019 in teaching programming for High School Students (2019).		

