

Mohammad Jamil Chahine



Personal details

Name

Mohammad Jamil Chahine

Email address

moudichahine@gmail.com

Phone number

76923356

Address

beirut,lebanon
1002 beirut

Date of birth

January 17th, 2003

Place of birth

Beirut,Lebanon

Gender

Male

Nationality

Lebanese

Education

Computer Science

Lebanese American University, LAU, Beirut

Sep 2020 - Present

Skills

Mobile Application Developer**Database Programmer****Software Engineering****Can work with Java, Python, C, and C#**

Languages

English**Arabic**

Achievements

- Made a TV channel database that can handle all of its different fields.
- Designed a Mobile application that manages the dealer's customers, stocks, sales, and profits.
- Designed A Simple RISC Processor

Extracurricular activities

Community Service

Makassed, Beirut

Sep 2017 - Jun 2020

Mohammad Jamil Chahine

📍 beirut,lebanon, 1002 beirut ✉ moudichahine@gmail.com ☎ +96176923356

BridgeAthletic
USA

February 7th, 2022

Dear BridgeAthletic,

By means of this letter I would like to inquire about the possibility of filling an outstanding internship position at BridgeAthletic.

I am currently studying Computer Science at The Lebanese American University(LAU). During these studies, students are readied to become strong in the working industry. I would like to use my skills with BridgeAthletic, in order to make optimal use of my acquired knowledge.

I would describe myself as someone who is optimistic and hard worker. I would like to put these characteristics to use within your organization. My experience as a computer scientist at LAU, has provided me with the expertise to be able to make a valuable contribution to BridgeAthletic in the position of strong in the working industry.

I would like to further explain my motivation for the position of strong in the working industry during a personal meeting. You can reach me either by phone via +96176923356 or by email via moudichahine@gmail.com.

Thank you for your consideration. I look forward to hearing from you.

Sincerely,

Mohammad Jamil Chahine

Student Information

ID :	202001197	Name :	Mohammad Jamil A. Chahine
------	-----------	--------	---------------------------

Academic Information

School :	Arts & Sciences	Program :	BS in Computer Science	Campus :	Beirut
Department :	Computer Science	Major :	Computer Science	Starting Date of Program :	Fall 2020
Level :	Undergraduate	Concentration :		Request Number :	31
Degree:	Bachelor of Science	Minor :		Results as of :	07-FEB-2022

Program Information

	Met		
		Required	Actual
Total Number of Credits Required :	No	122.00	89.00
Overall GPA :	Yes	2	3.35

Basic English Requirements*

Detail Requirements

Met	Rule	Subject	Course	Req. Cr.	Term	Subject	Course	Title	Earned Cr.	Grade
Yes	0 Cr. ENG009 or Min.Eng Test Score			-	Fall 2020	ENG	009	Remedial English	0	B
Yes	3 Cr. ENG101 or Min.Eng Test Score			-	Spring 2021	ENG	101	Academic English I	3.00	P
Yes	3 Cr. ENG102 or Min.Eng Test Score			-	Summer 2021	ENG	102	Academic English II	3.00	C

**You must complete your Basic English requirements during your FIRST year of enrollment.*

a. Students admitted to the Freshman Arts or Freshman Science program and placed into ENG102 based on their English score are required to compensate for ENG101 by taking 3 additional credits.

b. Students admitted to the Freshman Arts or Freshman Science program and placed into ENG202 based on their English score are required to compensate for ENG101 and ENG102 by taking 6 additional credits.

Computer Major Requirements

Total Number of Credits Required :

Met		
	Required	Actual

Max Allowed Transfer :

Major GPA :

No	47.00	29.00
Yes	23.00	0
Yes	2	3.21

Detail Requirements

Met	Rule	Subject	Course	Req. Cr.	Term	Subject	Course	Title	Earned Cr.	Grade
Yes		CSC	243	3.00	Fall 2020	CSC	243	Intr. Object Oriented Program.	3.00	A
Yes		CSC	245	3.00	Spring 2021	CSC	245	Objects & Data Abstraction	3.00	A-
Yes		CSC	310	3.00	Fall 2021	CSC	310	Algorithms & Data Structures	3.00	D
Yes		CSC	320	3.00	Spring 2021	CSC	320	Computer Organization	3.00	A-
Yes		CSC	322	1.00	Spring 2021	CSC	322	Computer Organization Lab	1.00	A
Yes		CSC	326	3.00	Fall 2021	CSC	326	Operating Systems	3.00	A-
Yes		CSC	375	3.00	Fall 2021	CSC	375	Database Management Systems	3.00	B
No		CSC	430	3.00					-	
Yes		CSC	447	3.00	Spring 2022	CSC	447	Parallel Progg/Multic.&Cluster	3.00	In Progress
Yes		CSC	490	3.00	Spring 2022	CSC	490	Software Engineering	3.00	In Progress
Yes		CSC	491	1.00	Spring 2022	CSC	491	Professional Experience	1.00	In Progress
No		CSC	599	3.00					-	
No	15 Cr. CSC Elective*		-		Spring 2022	CSC	458	Game Programming	3.00	In Progress

Computer Other Major Req.	Met		
		Required	Actual
Total Number of Credits Required :	No	15.00	12.00

Detail Requirements

Met	Rule	Subject	Course	Req. Cr.	Term	Subject	Course	Title	Earned Cr.	Grade
Yes		MTH	201	3.00	Fall 2020	MTH	201	Calculus III	3.00	P
Yes		MTH	207	3.00	Fall 2020	MTH	207	Discrete Structures I	3.00	P
Yes		MTH	305	3.00	Summer 2021	MTH	305	Probability and Statistics	3.00	P
Yes		MTH	307	3.00	Spring 2022	MTH	307	Discrete Structure II	3.00	In Progress
No	3 Cr. MATH Elective*			-					-	

*Choose 3 credits Mathematics Elective Course from:
MTH301, MTH303, MTH304, MTH306, MTH309 & MTH498(can be taken more than once for credit when topics differ)

LAC Core Requirements	Met		
		Required	Actual
Total Number of Credits Required :	Yes	6.00	6.00

Detail Requirements

Met	Rule	Subject	Course	Req. Cr.	Term	Subject	Course	Title	Earned Cr.	Grade
Yes		COM	203	3.00	Spring 2022	COM	203	Art of Public Communication	3.00	In Progress
Yes		ENG	202	3.00	Fall 2021	ENG	202	Advanced Academic English	3.00	B+

LAC Elective Requirements*	Met		
		Required	Actual
Total Number of Credits Required :	No	21.00	9.00

Detail Requirements

Met	Rule	Subject	Course	Req. Cr.	Term	Subject	Course	Title	Earned Cr.	Grade
No		CSC	480	3.00					-	
Yes	3 Cr. BIO209 OR CHM209			-	Spring 2021	BIO	209	Basic Biology for Computer Sci	3.00	A
No	9 Cr. LAC Hum. and Arts			-	Spring 2021	PFA	211	Survey of Western Music	3.00	A-
					Fall 2021	PFA	212	Survey of Middle Eastern Music	3.00	A
No	3 Cr. LAC Social Sci.			-					-	

LAC Elective Requirements*	Met		
		Required	Actual
Total Number of Credits Required :	No	21.00	9.00

Detail Requirements

Met	Rule	Subject	Course	Req. Cr.	Term	Subject	Course	Title	Earned Cr.	Grade
No		CSC	480	3.00					-	
Yes	3 Cr. BIO209 OR CHM209			-	Spring 2021	BIO	209	Basic Biology for Computer Sci	3.00	A
No	9 Cr. LAC Hum. and Arts			-	Spring 2021	PFA	211	Survey of Western Music	3.00	A-
					Fall 2021	PFA	212	Survey of Middle Eastern Music	3.00	A
No	3 Cr. LAC Social Sci.			-					-	
No	3 Cr. any LAC Elective*			-					-	

*1)Go to"catalog.lau.edu.lb/lac" to see all the Liberal Arts Curriculum requirements.

*2) The 3 credits LAC Elective course can be chosen from the list of LAC Humanities and Arts OR LAC Social Sciences.

Baccalaureate Requirements	Met		
		Required	Actual
Total Number of Credits Required :	Yes	24.00	24.00

Detail Requirements

Met	Rule	Subject	Course	Req. Cr.	Term	Subject	Course	Title	Earned Cr.	Grade
Yes	24 Cr. BACC II*			-	Fall 2020	BIO	101	Introd. to Biological Sci.	4.00	T
					Fall 2020	CHM	101	General Chemistry	4.00	T
					Fall 2020	HST	101	20th Cent. Hist./Leb. & Region	3.00	T
					Fall 2020	MTH	101	Calculus I	3.00	T
					Fall 2020	MTH	102	Calculus II	3.00	T
					Fall 2020	PHL	101	Introduction to Philosophy	3.00	T
					Fall 2020	PHY	111	Mechanics	4.00	T

Free Electives	Met		
		Required	Actual

Total Number of Credits Required :	Yes	3.00	3.00
------------------------------------	-----	------	------

Detail Requirements

Met	Rule	Subject	Course	Req. Cr.	Term	Subject	Course	Title	Earned Cr.	Grade
Yes	3 Cr. Free Elective*			-	Fall 2020	CSC	206	Intro to Artif. Intelligence	3.00	A