Gmail: PauloRendon13@gmail.com

GitHub: https://github.com/Paulo-Rendon

LinkedIn: paulo-rendon-jr-a54a20203/

Website: paulorendon.com

# Paulo Rendon Jr

## SKILLS

Languages: SVG, HTML, SQL, CSS, Javascript, C++, C, Python
Other: Github, Pycharm, emacs, CLion, VS Code, Unity, SCRUM, UNIX, Calculus, parallel programing

## **EDUCATION**

Sonoma State University, 1801 E Cotati Ave, Rohnert Park, CA 94928 — Bachelor's Degree in Computer Science

August 2017 - May 2021

- GPA: 3.572
- Dean's List: 6 semesters
- Cum Laude Honors

## **FXPFRIFNCF**

Barnes & Noble, 1801 E Cotati Ave, Rohnert Park, CA 94928 — Bookstore Worker (Part time)

August 2021 - May 2022

- Used technology to engage with customers and perform sales related tasks
- Process and package online orders
- Lead the closing team by delegating tasks to my fellow coworkers that need to be accomplished before locking up the store

Sonoma State University, 1801 E Cotati Ave, Rohnert Park, CA 94928 — Calculus 1 workshop leader

August 2019 - June 2020

- Helped students currently enrolled in Calculus 1 with understanding the concepts taught for that week
- Helped students with their homework
- Created worksheets that the students could attempt in an effort to evaluate their understanding of specific topics

# **Hobbies and Interests**

I enjoy sports overall, and playing video games in my free time. I also enjoy golfing and Brazilian Jiu Jitsu and try to stay physically active



## **SSU Unofficial Transcript**

Paulo Rendon Name: Student ID: 005617942

Aug 28, XXXX Jun 21, 2021 Sonoma State University Birthdate: Print Date: Institution Info:

#### **Test Credits**

Test Credits Applied Toward Undergraduate

**Earned** Test Trans GPA: 0.000 Transfer Totals: 18.000

**Academic Program History** 

Program: 2016-11-18: Undergraduate Applicant

> 2016-11-18: Computer Science (BS) Major

> > Degrees Awarded

Degree: Confer Date: Bachelor of Science 2021-05-22

Degree Honors: Plan: Cum Laude Computer Science With Distinction

#### **Beginning of Undergraduate Record** Fall 2017

Fall 2017								
Course	<u>Description</u>		<u>Attempted</u>	Earned	<u>Grade</u>	<u>Points</u>		
BIOL 110 Course Attributes:		Biological Inquiry 4.000 4.000 Course satisfies GE Lab course requirement						
PHYS 100	Descriptive Physics			3.000	Α-	11.100		
Course Attributes: PSY 250 Course Attributes:	(B1) Physical Sciences Introduction to Psychology (D1) Individual and Society		3.000	3.000	Α	12.000		
SCI 120A Req Designation:	A Watershed Year Granting B2, B3 Lab			6.000	B-	16.200		
Course Attributes:	Course satisfies GE (A3) Critical Thinking (B2) Biological Scien (B4) Math/Quantitativ							
				Earned	GPA Units	Points		
Term GPA	3.206	Term Totals		16.000	16.000	51.300		
SSU GPA	3.206	SSU Totals		16.000	16.000	51.300		
Cumulative GPA	3.206	Cum Totals		34.000	16.000	51.300		
Spring 2018 Term Honor: Dean's List								
Course	<u>Description</u>		<u>Attempted</u>	Earned	<u>Grade</u>	<u>Points</u>		
CS 115	Programming I (B3) Specific Emphasis American Political System (D4) U.S. Const & CA Gov't A Watershed Year Granting A1,B4 Spring (A3) Critical Thinking (B2) Biological Sciences (B4) Math/Quantitative Reasoning		4.000	4.000	Α	16.000		
Course Attributes: POLS 200 Course Attributes:			3.000	3.000	A	12.000		
SCI 120B Req Designation: Course Attributes:			6.000	6.000	В	18.000		
				Farnad	CDA Unite	Dainta		
T 004	0.500	<b>T T</b> · · ·		Earned	GPA Units	<u>Points</u>		
Term GPA	3.538	Term Totals		13.000	13.000	46.000		
SSU GPA	3.355	SSU Totals		29.000	29.000	97.300		
Cumulative GPA	3.355	Cum Totals		47.000	29.000	97.300		
Fall 2018								
Course	Description		Attempted	Earned	<u>Grade</u>	<u>Points</u>		
ANTH 200 Course Attributes:	Intro to Linguistic Anthro (D5) ContempInterntl Persp Introduction to Unix		3.000	3.000	C+	6.900		
CS 210			1.000	1.000	B+	3.300		
CS 215 CS 242	Programming II			4.000	C+ B+	9.200		
CS 242 HIST 252 Course Attributes:	Discrete Structures for CS History U.S. Since 1865 (D3) United States History		4.000 3.000	4.000 3.000	C+	13.200 6.900		
	, , = =	,		Earned	GPA Units	<u>Points</u>		
Term GPA	2.633	Term Totals		15.000	15.000	39.500		
SSU GPA	3.109	SSU Totals		44.000	44.000	136.800		
Cumulative GPA	3.109	Cum Totals		62.000	44.000	136.800		

Spring 2019								
	Term Hono							
	Course		<u>Description</u>		Attempted	<u>Earned</u>	<u>Grade</u>	<b>Points</b>
	CS	315	Data Structures		4.000		В	12.000
	GEP Course Attr	203 ributes:	Human Geography (D2) World History 8	Civ	3.000	3.000	Α	12.000
	MATH	211	Differential ∫	Calc II	4.000		A	16.000
	MATH	316	Graph Theory and C	ombinatorics	4.000	4.000	Α	16.000
						Earned	GPA Units	<u>Points</u>
	Term GPA		3.733	Term Totals		15.000	15.000	56.000
	SSU GPA		3.268	SSU Totals		59.000	59.000	192.800
	Cumulative	GPA	3.268	Cum Totals		77.000	59.000	192.800
				Fall 2019				
	Term Hono	r:	Dean's List					
	Course		Description		Attempted	Earned	Grade	<u>Points</u>
	ANTH	340	Living in our Globaliz		3.000	3.000	B+	9.900
	Course Atti	ributes: 252	(E) Lifelong Learning Intro to Computer Or		nent 4.000	4.000	Α	16.000
	CS	355	Database Mgt Syste		4.000		A-	14.800
	MUS	343	Studies in Musical G	enres	3.000		Α	12.000
	Course Atti	ributes: 431	(C1) Arts: Arts, Cine Sociology of Religion		isic, Theater 4.000		Α	16.000
	Course Attr	ributes:	(C2) Humanities: Lite					
_						Farnad	CDA Unito	Deinte
	Torm CDA		2.047	Tarm Tatala		Earned	GPA Units	Points
	Term GPA		3.817	Term Totals		18.000	18.000	68.700
	SSU GPA	OD4	3.396	SSU Totals		77.000	77.000	261.500
	Cumulative	GPA	3.396	Cum Totals		95.000	77.000	261.500
	Spring 2020 Term Honor: Dean's List							
					A 44 41		0	Delete
	Course		<u>Description</u>	***	Attempted		<u>Grade</u>	Points
	CALS Course Attr	220	Latina/o Arts and Hu Course satisfies GE		4.000 Race Studie		Α	16.000
			(C3) Comp Persp/Fo	reign Lang				
	CS CS	370 415	Software Design & D	Development	4.000 4.000		A B+	16.000 13.200
	CS	454	Algorithm Analysis Theory of Computati	on	4.000		A-	14.800
						Earned	GPA Units	<u>Points</u>
	Term GPA		3.750	Term Totals		16.000	16.000	60.000
	SSU GPA		3.457	SSU Totals		93.000	93.000	321.500
	Cumulative	GPA	3.457	Cum Totals		111.000	93.000	321.500
	In carina 2	020 tha	impact of Covid-10 lo	d to tomporary	changes in	I Injunreity n	olicine As a ro	cult on

In spring 2020, the impact of Covid-19 led to temporary changes in University policies. As a result, an individual student's transcript may include several credit/no credit (CR/NC) grades or withdrawals (W). To receive credit (CR), an undergraduate student must earn at least a C- in a course, and a graduate student must earn at least a B- in a course.

#### Fall 2020

	Term Honor:		Dean's List		-			
remirionor.			Dearra List					
	<u>Course</u>		<u>Description</u>		<u>Attempted</u>	Earned	<u>Grade</u>	<u>Points</u>
	ARTS	491	Visiting Artists' Lec Series		1.000	1.000	CR	0.000
	Course At	tributes:	(C1) Arts: Arts, Ci	nema, Dance, M	usic, Theater			
	CS	351	Computer Archite	cture	4.000	4.000	Α	16.000
	CS	375	Computer Graphic	cs	3.000	3.000	Α	12.000
	CS	425	Parallel Computing		3.000	3.000	A-	11.100
	CS	460	Programming Languages		4.000	4.000	Α	16.000
						Earned	<b>GPA Units</b>	<b>Points</b>
	Term GPA		3.936	Term Totals		15.000	14.000	55.100
	SSU GPA		3.520	SSU Totals		108.000	107.000	376.600
	Cumulative GPA		3.520	Cum Totals		126.000	107.000	376.600



# **SSU Unofficial Transcript**

Paulo Rendon Name: 005617942 Student ID:

Spring 2021

Term Honor:	Dean's List						
Course	Description	Attempted	Earned	Grade	Points		
CS 340	Computer Security and Malware	3.000	3.000	Α	12.000		
Course Attributes:	Bisynchronous Online - Asynchronous & Synchronous						
CS 365	Computer Networking&the Intern	3.000	3.000	Α	12.000		
Course Attributes:	Bisynchronous Online - Asynchronous & Synchronous						
CS 450	Operating Systems	4.000	4.000	Α	16.000		
Course Attributes:	Bisynchronous Online - Asynchronous & Synchronous						
CS 470	Advanced Software Design Proj	3.000	3.000	Α	12.000		
Course Attributes:	Bisynchronous Online - Asynchronous	ous & Synchro	nous				

Earned GPA Units Points | Term GPA 4.000 Term Totals 13.000 13.000 SSU GPA 3.572 SSU Totals 121.000 120.000 428.600 Cumulative GPA 3.572 Cum Totals 139.000 120.000 428.600

**Undergraduate Career Totals** 

**GPA Units** Earned SSU GPA: 3.572 SSU Totals 121.000 120.000 428.600 139.000 120.000 428.600 Cumulative GPA 3.572 Cumulative Totals

Request Reason: Web Transcript Request

**End of Transcript** 

