JOHNS HOPKINS		ZANVYL KRIEGER SCHOOL OF ARTS & SCIENCES Baltimore, MD 21218 www.jhu.edu/registrar				UNDERGRADUATE INTERNAL TRANSCRIPT	
Student Name Guo, Siyuan		Hopkins ID 38C808	Date of Birth 04/03/xxxx JHU Degree and Date Conferm			Date Printed 2/4/2025	
Year of Study Junior	Major Mathematics	Advisor Gepner, David Jar	nes			Page 1 of 2	
Other Major(s)	•	•	Minor(s)	•		1	
Computer Science			xxxxx				
<u>DIV</u> <u>D</u>	EPT CRSE #	COURSE TITLE		CRSE GRADE CREDITS AREA	GPA GPA CREDITS PT		

<u>DIV</u>	DEPT	CRSE #	COURSE TITLE			GRADE	CREDITS	GPA CDEDITE	GPA	
					<u>AREA</u>			CREDITS	<u>PTS</u>	
Fall 2			Advanced Placement Exam	nination						
	CHEM		Chemistry AS.030.101		_N		3.0			
	CHEM CHEM		Chemistry AS.030.102 Chemistry Lab AS.030.105		_N		3.0			
	CHEM		Chemistry Lab AS.030.100		- <u>N</u>		1.0			
	MATH		Calculus BC AS.110.108	,	Q	/	4.0			
	MATH		Calculus BC AS.110.109		Q	4 1	4.0			
	PHYS		Physics C- Mech (Lab I wai	ved) AS.171.101	EN	/	4.0			
	PHYS		Physics C - E&M (Lab II wa	aived) AS.171.102	EN		4.0			
	APPM		Statistics EN.553.111	#4#1.3mi	EQ		4.0			
			OH			TOTAL	28.0			
			- 1/ //							
Fall 2		200007				matics	2.0	2.0	10.0	
AS	BPHY	250.205	Introduction to Computing		NQ	A+	3.0	3.0	12.0	
AS	HFSS	001.140	FYS: How Science Works		N	S	3.0	0.0	0.0	
AS	MATH	110.202	Calculus III		_Q	A+	4.0	4.0	16.0	
AS	MATH	110.302	Diff Equations/Applic		_Q	A+	4.0	4.0	16.0	
AS	WRTP	004.101	Reintroduction to Writing		Н	A+	* 3.0	3.0	12.0	
			TERM GPA CUM GPA	4.00 4.00		TOTAL TOTAL	17.0	14.0 14.0	56.0 56.0	
			Dean's List	4.00		IOIAL		14.0	30.0	
.			Dean's List							
	session 202		County and the Thomas halo	۸	Mathe		2.0	0.0	0.0	
AS ĀS	MATH	110.240	Cryptography Through the A		_Q _N	- <u>S</u> 	2.0	$ \frac{0.0}{0.0}$	0.0	
AS	PHYS	171.134	Crash Course in Special Rel TERM GPA			TOTAL	3.0	0.0	$ \frac{0.0}{0.0}$	
			CUM GPA	0.00 4.00		TOTAL	5.0	14.0	56.0	
			COM GITI	4.00		TOTAL		14.0	30.0	
Sprin	ng 2023				Mathe	matics				
AS	ECON	180.102	Elem of Microeconomics		S	A	3.0	3.0	12.0	
AS	MATH	110.212	Honors Linear Algebra		Q	Α	4.0	4.0	16.0	
AS	MATH	110.304	Elementary Number Theory		Q	A	4.0	4.0	16.0	
EN	CLED	661.110	Prof Writing and Comm		S	A-	* 3.0	3.0	11.1	
EN	GENE	500.112	Gateway Computing: JAVA		E	A+	3.0	3.0	12.0	
			TERM GPA	3.95		TOTAL	17.0	17.0	67.1	
			CUM GPA Dean's List	3.97		TOTAL	//	31.0	123.1	
			Dean's List							
Fall 2				-/		matics	1.0	4.0	1.0	
AS	MATH	110.411	Honors Algebra I		Q	.A	4.0	4.0	16.0	
AS	MATH	110.415	Honors Analysis I		Q	A+	4.0	4.0	16.0	
EN	CSCI	601.104	Computer Ethics		H	-A	1.0	1.0	4.0	
EN	CSCI	601.220	Intermediate Programming		E	A	4.0	4.0	16.0	
EN	CSCI	601.230	Mathematical Foundations f		EQ	A+	4.0	4.0	16.0	
		10	TERM GPA CUM GPA	4.00		TOTAL	17.0	17.0 48.0	68.0	
			Dean's List	3.98		TOTAL		46.0	191.1	
.			Douil o List		3.6 -3	.•				
	session 202		Wired World: Comitalors Co	adaata		matics	2.0	0.0	0.0	
AS EN	HIST GENE	100.284	Wired World: Capitalsm, Ga	augeis	HS E	- <u>S</u> 	2.0	$\frac{0.0}{0.0}$	$-0.0 \\ -0.0$	
EIN	GENE	500.133	Bootcamp: Python TERM GPA	0.00		TOTAL				
			CUM GPA	3.98		TOTAL	3.0	0.0 48.0	0.0 191.1	
			COM OF A	3.70		IOIAL		40.0	171.1	

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Year of Study Junior	Major Mathematics	Advisor Gepner, David Jan	mes			Page 2 of 2		
Other Major(s)			Minor(s)	•		1		
Computer Science			XXXXX					
DIV DEI	PT CRSE#	COURSE TITLE		CRSE GRADE CREDITS	GPA GPA			

DIV	<u>DEPT</u>	CRSE #	COURSE TITLE		CRSE AREA	<u>GRADE</u>	CREDIT	S GPA CREDITS	
	ng 2024					ematics			
AS	MATH	110.412	Honors Algebra II		_Q	A		.0 4.	
AS	MATH	110.416	Honors Analysis II		_Q	_A		.0 4.	
AS	MATH	110.417	Partial Differential Equation		Q	A+	3	.0 3.	
EN	APPM	553.211	Probability and Statistics for		Q	A		.0 4.	
EN	CSCI	601.229	Computer System Fundamen	ntals	E	A+	3	.0 3.	0 12.0
			TERM GPA	4.00	' //	TOTAL	18		
			CUM GPA	3.99	11	TOTAL		66.	0 263.1
			Dean's List		1				
Fall 2	2024		211		Mathe	ematics			
AS	HIST	100.347	Early Modern China		HS	A	* 3	.0 3.	0 12.0
AS	MATH	110.407	Honors Complex Analysis		Q	A	4	.0 4.	0 16.0
AS	MATH	110.637	Functional Analysis			A+	4	.0 4.	0 16.0
EN	CSCI	601.226	Data Structures		EQ	A+	4	.0 4.	0 16.0
EN	CSCI	601.475	Machine Learning		E	A-	3	.0 3.	0 11.1
			TERM GPA	3.95		TOTAL	18	.0 18.	0 71.1
			CUM GPA	3.98		TOTAL		84.	0 334.2
			Dean's List						
Inter	session 202	25			Mathe	ematics			
AS	POLI	190.234	Death from Above: Weapon	ized Drone	S	S	1	.0 0.	0.0
EN	CSCI	601.207	Algebraic Stat for Causal In	ference		S	1	.0 0.	0.0
EN	CSCI	601.208	Machine Imagination			S	1	.0 0.	0.0
			TERM GPA	0.00		TOTAL	3	.0 0.	
			CUM GPA	3.98		TOTAL		84.	0 334.2
Sprin	ng 2025				Mathe	ematics			
AS	HIST	100.348	20th-Century China		HS	X	* 0	.0 0.	0.0
AS	MATH	110.633	Harmonic Analysis		Q	X		.0 0.	
AS	MATH	110.653	Stochstic Diff Eq: Intro With	n Apps	Q	X		.0 0.	
EN	CSCI	601.433	Intro Algorithms		EQ	X		.0 0.	
EN	CSCI	601.482	Machine Learning: Deep Le	arning	E	X		.0 0.	
	_ = = = = = = = = = = = = = = = = = = =		TERM GPA	0.00	_=	TOTAL		.0 0.	
			CUM GPA	3.98		TOTAL	0	84.	
							1		

CUMULATIVE GPA TOTAL D/D+ CREDITS 3.98 0.0

TOTAL DEGREE CREDIT REQUIREMENT (based on degree and major)

Total Degree Credit Requirement

Total Credits Applied

116.0

JHU Credits in Residency Applied (100 required)

120.0

Non-Residency Credits Applied

96.0 20.0

Advisors:

Fox, Abram 08/29/2022 - 01/22/2023 Shpitser, Ilya 01/23/2023 - 05/19/2024

Fox, Abram 01/23/2023

Walter-Shock, Dana M 05/20/2024

Gepner, David James 01/23/2023 - (Primary Advisor)

******End Of Transcript*****