Purdue Production Instance

Unofficial Academic Transcript

1 This is not an official transcript. Courses which are in progress may also be included on this transcript.

Transcript Data

STUDENT INFORMATION

Current Program

Bachelor of Science

Program College Campus Major

Computer Science-BS College of Science West Lafayette Data Science

Computer Science

Major Concentration

Machine Intelligence

DEGREE AWARDED

Sought

Bachelor of Science

Primary Degree

Program College Campus Major

Computer Science-BS College of Science West Lafayette Data Science

Computer Science

Major and Concentration

Machine Intelligence

TRANSFER CREDIT ACCEPTED BY INSTITUTION

AP : Advance Placement - CEEB

Subject	Course	Title	Title		Credit hours	Quality points	R
MA	16500	Anlytc Ge	Anlytc Geomtry&Calc I		4.000	0.00	
MA	16600	Analytc G	Analytc Geom & Calc II		4.000	0.00	
PHYS	22000	Gen Phys	sics	TR	4.000	0.00	
Current Period		mpt Hours	Passed Hours 12.000	Earned Hours 12.000	GPA Hours 0.000	Quality Points 0.00	GPA 0.00

1 : De Anza College-CA

Subject	Course	Title		Grade	Credit hours	Quality points	R
HK	1XXXX	Intro To Kii	nesiology	TR	3.750	0.00	
	Attempt F	lours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Current Period	3.750		3.750	3.750	0.000	0.00	0.00

2 : De Anza College-CA

Subject	Course	Title	Grade	Credit hours	Quality points	R
CS	1XXXX	Beginning Program Method C++	TR	3.375	0.00	
CS	2XXXX	Intermed Program Method C++	TR	3.375	0.00	
CS	2XXXX	Data Abstract & Structures	TR	3.375	0.00	
MA	26100	Multivariate Calculus	TR	4.000	0.00	
MA	2XTRA	Calculus	TR	3.500	0.00	
PHYS	24100	Electricity Optics	TR	3.000	0.00	
PHYS	25200	Electr Optics Lab	TR	1.000	0.00	
PHYS	2XTRA	Phys Sci & Engr	TR	5.000	0.00	
STAT	1XTRA	Introductory Statistics	TR	0.750	0.00	
STAT	30100	Elem Stat Meth	TR	3.000	0.00	

about:blank 1/4

Current Peri		Attempt Hours Passed Hours Earned Hours GPA Hours 30.375 30.375 0.000			Quality Points 0.00	0.00		
1 : Foothill C	ollege-CA							
Subject	Course	Title	<u> </u>		Grade	Credit hours	Quality points	R
PHYS	1XXXX	Ge	neral Physics (Calc	:ulus)	TR	4.500	0.00	
		Attempt Hou	rs Passed	Hours Farne	d Hours	GPA Hours	Quality Points	GPA
Current Peri		4.500	4.500	4.500		0.000	0.00	0.00
INSTITUTION								
Period : Fall :								
Academic Sta	inding Good Standing		dditional Standing ean's List & Semes	ter Honors				
Johnnaea O	Jood Standing	g D	earra List & Jerries	ter rionors				
Subject	Course	Level	Title		Grad	e Credit Hours	Quality Points	R
CS	18000	UG	_	0-O Programming	A-	4.000	14.80	
CS	19100	UG	Freshm Resourc	es Semnr	Р	1.000	0.00	
CS	19300	UG	Tools		Α	1.000	4.00	
EAPS	12000	UG	Intro To Geograp	phy	Α	3.000	12.00	
STAT	19000	UG	Data Mine Corpo	orate Partners I	B+	3.000	9.90	
STAT	19000	UG	The Data Mine I		A+	1.000	4.00	
Period Total	s (Undergradu	ate)	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Current Peri			13.000	13.000	13.000	12.000	44.70	3.73
Current Fen	loa							
Cumulative Period : Sprii	ng 2022 Inding		13.000	13.000	13.000	12.000	44.70	3.73
Cumulative Period : Sprin Academic Sta Continued G	ng 2022 Inding Good Standing	g Do	13.000 dditional Standing ean's List & Semes					
Cumulative Period : Sprii Academic Sta Continued G Subject	ng 2022 Inding Good Standing Course	g Do	13.000 dditional Standing ean's List & Semes Title	ter Honors	Grade	Credit Hours	Quality Points	3.73
Cumulative Period : Sprint Academic Stat Continued G Subject CS	ng 2022 anding Good Standing Course 18200	Level UG	13.000 dditional Standing ean's List & Semes Title Foundations Of	ter Honors Comp Sc	Grade A-	Credit Hours 3.000	Quality Points 11.10	
Cumulative Period : Sprint Academic Stat Continued G Subject CS CS	ng 2022 anding Good Standing Course 18200 38003	Level UG UG	dditional Standing ean's List & Semes Title Foundations Of Python Progran	ter Honors Comp Sc nming	Grade A- A	Credit Hours 3.000 1.000	Quality Points 11.10 4.00	
Period : Sprint Academic State Continued Good Subject CS CS MA	ng 2022 anding Good Standing Course 18200 38003 35100	Level UG UG UG	13.000 dditional Standing ean's List & Semes Title Foundations Of Python Progran Elem Linear Alg	ter Honors Comp Sc nming lebra	Grade A- A A-	Credit Hours 3.000 1.000 3.000	Quality Points 11.10 4.00 11.10	
Cumulative Period : Sprint Academic Stat Continued G Subject CS CS MA SCLA	ng 2022 anding sood Standing Course 18200 38003 35100 10100	Level UG UG UG UG UG	dditional Standing ean's List & Semes Title Foundations Of Python Progran	ter Honors Comp Sc nming ebra m I	Grade A- A	Credit Hours 3.000 1.000	Quality Points 11.10 4.00	
Cumulative Period : Sprint Academic State Continued Good Subject CS CS MA	ng 2022 anding Good Standing Course 18200 38003 35100	Level UG UG UG	dditional Standing ean's List & Semes Title Foundations Of Python Progran Elem Linear Alg Crit Think & Co	ter Honors Comp Sc nming lebra m I	Grade A- A A- A	Credit Hours 3.000 1.000 3.000 3.000	Quality Points 11.10 4.00 11.10 12.00	
Period : Spring Academic State Continued Good Subject CS CS MA SCLA SOC	ng 2022 anding Good Standing Course 18200 38003 35100 10100 22000	Level UG UG UG UG UG UG UG UG UG	dditional Standing ean's List & Semes Title Foundations Of Python Progran Elem Linear Alg Crit Think & Cor	ter Honors Comp Sc nming lebra m I s orate Partner II	Grade A- A A- A	Credit Hours 3.000 1.000 3.000 3.000 3.000	Quality Points 11.10 4.00 11.10 12.00 12.00	
Period : Sprint Academic State Continued Good Subject CS CS MA SCLA SOC STAT STAT	ng 2022 sinding sood Standing Course 18200 38003 35100 10100 22000 19000	Level UG UG UG UG UG UG UG UG UG U	dditional Standing ean's List & Semes Title Foundations Of Python Progran Elem Linear Alg Crit Think & Cor Social Problems Data Mine Corp	ter Honors Comp Sc nming lebra m I s orate Partner II	Grade A- A A- A A	3.000 1.000 3.000 3.000 3.000 3.000 1.000	Quality Points 11.10 4.00 11.10 12.00 12.00 12.00 4.00	
Period : Sprint Academic State Continued Good Subject CS CS MA SCLA SOC STAT STAT	ng 2022 Inding Good Standing Course 18200 38003 35100 10100 22000 19000 19000 19000 s (Undergradu	Level UG UG UG UG UG UG UG UG UG U	dditional Standing ean's List & Semes Title Foundations Of Python Progran Elem Linear Alg Crit Think & Cor Social Problems Data Mine Corp	ter Honors Comp Sc nming lebra m I s lorate Partner II	Grade A- A A- A A A A	3.000 1.000 3.000 3.000 3.000 3.000 1.000	Quality Points 11.10 4.00 11.10 12.00 12.00 12.00	R
Period : Sprint Academic State Continued Good Subject CS CS MA SCLA SOC STAT STAT Period Total	ng 2022 Inding Good Standing Course 18200 38003 35100 10100 22000 19000 19000 19000 s (Undergradu	Level UG UG UG UG UG UG UG UG UG U	dditional Standing ean's List & Semes Title Foundations Of Python Progran Elem Linear Alg Crit Think & Cor Social Problems Data Mine Corp The Data Mine Attempt Hours	ter Honors Comp Sc nming lebra m I s lorate Partner II	Grade A- A A- A A A A Earned Hours	Credit Hours 3.000 1.000 3.000 3.000 3.000 3.000 1.000 GPA Hours	Quality Points 11.10 4.00 11.10 12.00 12.00 12.00 4.00 Quality Points	R
Period : Spring Academic State Continued Good Subject CS CS MA SCLA SOC STAT STAT Period Total Current Period Cumulative	ng 2022 Inding Good Standing Course 18200 38003 35100 10100 22000 19000 19000 19000 s (Undergradu	Level UG UG UG UG UG UG UG UG UG U	13.000 diditional Standing ean's List & Semes Title Foundations Of Python Progran Elem Linear Alg Crit Think & Cor Social Problems Data Mine Corp The Data Mine Attempt Hours 17.000	ter Honors Comp Sc nming lebra m I s borate Partner II II Passed Hours 17.000	Grade A- A A- A A A A A 17.000	Credit Hours 3.000 1.000 3.000 3.000 3.000 3.000 1.000 GPA Hours 17.000	Quality Points 11.10 4.00 11.10 12.00 12.00 12.00 4.00 Quality Points 66.20	GPA 3.89
Period : Sprint Academic Stat Continued G Subject CS CS MA SCLA SOC STAT STAT Period Total Current Period Cumulative Period : Fall 2	ng 2022 Inding Good Standing Course 18200 38003 35100 10100 22000 19000 19000 s (Undergradu	Level UG UG UG UG UG UG UG UG UG U	dditional Standing ean's List & Semes Title Foundations Of Python Progran Elem Linear Alg Crit Think & Cor Social Problems Data Mine Corp The Data Mine Attempt Hours 17.000 30.000	ter Honors Comp Sc nming lebra m I s borate Partner II II Passed Hours 17.000	Grade A- A A- A A A A A 17.000	Credit Hours 3.000 1.000 3.000 3.000 3.000 3.000 1.000 GPA Hours 17.000	Quality Points 11.10 4.00 11.10 12.00 12.00 12.00 4.00 Quality Points 66.20	GPA 3.89
Period : Spring Academic State Continued Good Subject CS CS MA SCLA SOC STAT STAT Period Total Current Period Cumulative Period : Fall : Academic State Communication	ng 2022 Inding Good Standing Course 18200 38003 35100 10100 22000 19000 19000 s (Undergradu	Level UG UG UG UG UG UG UG UG UG Acceptate a second and a second a second and a second a second and	13.000 diditional Standing ean's List & Semes Title Foundations Of Python Progran Elem Linear Alg Crit Think & Cor Social Problems Data Mine Corp The Data Mine Attempt Hours 17.000	ter Honors Comp Sc nming lebra m I s lorate Partner II II Passed Hours 17.000 30.000	Grade A- A A- A A A A A 17.000	Credit Hours 3.000 1.000 3.000 3.000 3.000 3.000 1.000 GPA Hours 17.000	Quality Points 11.10 4.00 11.10 12.00 12.00 12.00 4.00 Quality Points 66.20	GPA 3.89
Period : Spring Academic State Continued Good Subject CS CS MA SCLA SOC STAT STAT Period Total Current Period Cumulative Period : Fall : Academic State Communication	ng 2022 Inding Good Standing Course 18200 38003 35100 10100 22000 19000 19000 19000 s (Undergradu	Level UG UG UG UG UG UG UG UG UG Acceptate a second and a second a second and a second a second and	dditional Standing ean's List & Semes Title Foundations Of Python Progran Elem Linear Alg Crit Think & Cor Social Problems Data Mine Corp The Data Mine Attempt Hours 17.000 30.000	ter Honors Comp Sc nming lebra m I s lorate Partner II II Passed Hours 17.000 30.000	Grade A- A A- A A A A A 17.000	Credit Hours 3.000 1.000 3.000 3.000 3.000 3.000 1.000 GPA Hours 17.000	Quality Points 11.10 4.00 11.10 12.00 12.00 12.00 4.00 Quality Points 66.20	GPA 3.89
Cumulative Period: Sprint Academic Stat Continued G Subject CS CS MA SCLA SOC STAT STAT Period Total Current Period Cumulative Period: Fall: Academic Stat Continued G	ng 2022 Inding Good Standing Course 18200 38003 35100 10100 22000 19000 19000 19000 s (Undergraduliod	Level UG UG UG UG UG UG UG UG OG OG	dditional Standing ean's List & Semes Title Foundations Of Python Progran Elem Linear Alg Crit Think & Cor Social Problems Data Mine Corp The Data Mine Attempt Hours 17.000 30.000	comp Sc nming lebra m I s lorate Partner II II Passed Hours 17.000 30.000	Grade A- A A- A A A+ Earned Hours 17.000 30.000	Credit Hours 3.000 1.000 3.000 3.000 3.000 1.000 GPA Hours 17.000 29.000	Quality Points 11.10 4.00 11.10 12.00 12.00 4.00 Quality Points 66.20 110.90	GPA 3.89 3.82
Period: Spring Academic State Continued G Subject CS CS MA SCLA SOC STAT STAT Period Total Current Period Cumulative Period: Fall 3 Academic State Continued G Subject	ng 2022 Inding Good Standing Course 18200 38003 35100 10100 22000 19000 19000 19000 s (Undergraduliod 2022 Inding Good Standing Course	Level UG UG UG UG UG UG UG UG Lovel	dditional Standing ean's List & Semes Title Foundations Of Python Program Elem Linear Alg Crit Think & Cor Social Problems Data Mine Corp The Data Mine Attempt Hours 17.000 30.000	ter Honors Comp Sc Inming Iebra Im I Is II II II Passed Hours 17.000 30.000 ter Honors al Myth	Grade A- A A- A A A+ Earned Hours 17.000 30.000	Credit Hours 3.000 1.000 3.000 3.000 3.000 1.000 GPA Hours 17.000 29.000 Credit Hours	Quality Points 11.10 4.00 11.10 12.00 12.00 12.00 4.00 Quality Points 66.20 110.90 Quality Points	GPA 3.89 3.82
Cumulative Period: Sprint Academic Stat Continued G Subject CS CS MA SCLA SOC STAT STAT Period Total Current Period Cumulative Period: Fall: Academic Stat Continued G Subject CLCS	ng 2022 Inding Good Standing Course 18200 38003 35100 10100 22000 19000 19000 19000 S (Undergradu	Level UG UG UG UG UG UG UG UG UG U	dditional Standing ean's List & Semes Title Foundations Of Python Program Elem Linear Alg Crit Think & Cor Social Problems Data Mine Corp The Data Mine Attempt Hours 17.000 30.000 dditional Standing ean's List & Semes Title Intr To Classica	ter Honors Comp Sc nming lebra m I s lorate Partner II II Passed Hours 17.000 30.000 ter Honors al Myth n C	Grade A- A A A A A+ Earned Hours 17.000 30.000	Credit Hours 3.000 1.000 3.000 3.000 3.000 3.000 1.000 GPA Hours 17.000 29.000 Credit Hours 3.000	Quality Points 11.10 4.00 11.10 12.00 12.00 12.00 4.00 Quality Points 66.20 110.90 Quality Points	GPA 3.89 3.82
Period: Sprint Academic State Continued Grant Subject CS MA SCLA SOC STAT STAT Period Total Current Period: Fall: Academic State Continued Grant Subject CLCS CS	ng 2022 Inding Good Standing Course 18200 38003 35100 10100 22000 19000 19000 19000 s (Undergraduliod 2022 Inding Good Standing Course 23500 24000	Level UG UG UG UG UG UG UG UG UG U	dditional Standing ean's List & Semes Title Foundations Of Python Progran Elem Linear Alg Crit Think & Cor Social Problems Data Mine Corp The Data Mine Attempt Hours 17.000 30.000 dditional Standing ean's List & Semes Title Intr To Classica Programming I	ter Honors Comp Sc Inming Iebra Im I II Passed Hours 17.000 30.000 ter Honors al Myth In C Data Science	Grade A- A A- A A A+ Earned Hours 17.000 30.000 Grade A- A+	Credit Hours 3.000 1.000 3.000 3.000 3.000 1.000 GPA Hours 17.000 29.000 Credit Hours 3.000 3.000	Quality Points 11.10 4.00 11.10 12.00 12.00 12.00 4.00 Quality Points 66.20 110.90 Quality Points 11.10 12.00	GPA 3.89 3.82

about:blank 2/4

CS	25100	LIG	Data Structures	And Algorithms	R+	3.000	9 90	
CS	25000	UG	Computer Archit	ecture	A-	4.000	14.80	
COM	21700	UG	Science Writing	& Presentation	B+	3.000	9.90	
Subject	Course	Level	Title		Grade	Credit Hours	Quality Points	R
Continued G	Good Standing		Dean's List & Semest	er Honors				
Academic Sta	inding		Additional Standing					
Period : Spri	ng 2023							
Cumulative			44.000	44.000	44.000	43.000	163.90	3.81
Current Per	iod		14.000	14.000	14.000	14.000	53.00	3.79
Period Total	s (Undergradua	ate)	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA

Subject	Course	Level	Title		Grade	Credit Hours	Quality Points	R
COM	21700	UG	Science Writing	& Presentation	B+	3.000	9.90	
CS	25000	UG	Computer Archite	ecture	A-	4.000	14.80	
CS	25100	UG	Data Structures	And Algorithms	B+	3.000	9.90	
ILS	23000	UG	Data Science &	Society ELSI	A+	3.000	12.00	
STAT	41600	UG	Probability		A-	3.000	11.10	
Period Total	Period Totals (Undergraduate)		Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Current Per	iod		16.000	16.000	16.000	16.000	57.70	3.61
Cumulative			60.000	60.000	60.000	59.000	221.60	3.76

Period : Fall 2023

Academic Standing

Continued Good Standing

Subject	Course	Level	Title		Grade	Credit Hours	Quality Points	R
CS	25200	UG	Systems Progran	Systems Programming		4.000	8.00	
CS	37300	UG	Data Mining & M	achine Learning	B+	3.000	9.90	
CS	39000	UG	Great Issues In 0	Computer Sci	Α	3.000	12.00	
CS	59100	UG	CERIAS Security	CERIAS Security Seminar		1.000	0.00	
STAT	41700	UG	Statistical Theory	Statistical Theory		3.000	9.00	
Period Tota	als (Undergrad	uate)	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Current Pe	eriod		14.000 14.000 14.000		13.000	38.90	2.99	
Cumulative	Cumulative 74.000 74.000 7				74.000	72.000	260.50	3.62

Period : Spring 2024

Academic Standing Additional Standing
Continued Good Standing Dean's List

Subject	Course	Level	Title		Grade	Credit Hours	Quality Points	R
CS	38100	UG	Intro Analysis A	Intro Analysis Algor		3.000	6.00	
CS	44000	UG	Large Scale Da	Large Scale Data Analytics		3.000	11.10	
CS	47100	UG	Intr To Artifcl In	tlgn	В	3.000	9.00	
EAPS	10500	UG	The Planets		A+	3.000	12.00	
Period Total	ls (Undergradua	ate)	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Current Per	riod		12.000	12.000	12.000	12.000	38.10	3.18
Cumulative			86.000	86.000	86.000	84.000	298.60	3.55

TRANSCRIPT TOTALS

Events

Indiana College Core Completed

Transcript Totals - (Undergraduate)	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Total Institution	86.000	86.000	86.000	84.000	298.60	3.55

about:blank 3/4

Transcript Totals - (Undergraduate)	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Total Transfer	50.625	50.625	50.625	0.000	0.00	0.00
Overall	136.625	136.625	136.625	84.00	298.60	3.55

COURSE(S) IN PROGRESS

Period : Fall 2024

Subject	Course	Level	Title	Credit Hours
CS	34800	UG	Information Systems	3.000
CS	44100	UG	Data Science Capstone	3.000
EAPS	10600	UG	Geosciences Cinema	3.000
STAT	50600	UG	Stat Programming	3.000

about:blank 4/4