David Zhao

01/28/2018

3.0 3.0 3.0 3.0 3.0

				01/28/2018		
Transfer APMA BIOL CS ENWR HIST PHYS PHYS PLAP STAT	dits Applied	d Toward Engineering Undergraduate m 2016 Fall as Single Variable Calculus II Non-UVa Transfer/Test Credit Introduction to Programming Writing and Critical Inquiry Non-UVa Transfer/Test Credit General Physics II General Physics I Non-UVa Transfer/Test Credit Intro to Statistical Analysis	TE TE TE TE TE TE TE TE TE	4.00 6.00 3.00 3.00 3.00 3.00 3.00 3.00 3	CS 4102 CS 4501 Course Topic: CS 6501 Course Topic: STAT 3080 STS 2620	Algorithms Spec Top: Computer Science Intro to Comp. Vision Spec Top: Computer Science Text Mining From Data to Knowledge Science & Tech Public Policy End of Undergraduate Record
Beginnin	g of Unde	ergraduate Record				
School: Major: APMA CHEM ECE ENGR ENGR MSE Curr Crc Cuml Ci Honor:	2120 1610 1611 2330 1620 1621 2090 edits	2016 Fall Engineering & Applied Science Engineering Undeclared Multivariable Calculus Intro Chem I for Engineers Intro Chem I for Engineers Lab Digital Logic Design Introduction to Engineering Intro to Engineering Lab Intro Sci & Engr of Materials 18.0 Grd Pts 70.200 18.0 Grd Pts 70.200 Dean's List	A A A A A GPA GPA	4.0 3.0 1.0 3.0 3.0 1.0 3.9 3.900 3.900		
School: Major: APMA APMA CS CS PHYS PSYC STS Course T Curr Crr Cuml Ci Honor:	3080 3100 2102 2150 1429 2150 1500 opic: edits	2017 Spring Engineering & Applied Science Computer Science Linear Algebra Probability Discrete Mathematics Program & Data Representation General Physics I Workshop Introduction to Cognition Sci Tech & Contemp Issues Great Inventions 19.0 Grd Pts 73.900 37.0 Grd Pts 144.100 Dean's List	A A A A B+ GPA GPA	3.0 3.0 3.0 3.0 1.0 3.0 3.0 3.889		
School: Major: CS CS CS PHYS PSYC STAT STAT Curr Crr Cuml Ci Honor:	3102 3330 6316 2419 2600 3120 3220 edits	2017 Fall Engineering & Applied Science Computer Science Theory of Computation Computer Architecture Machine Learning General Physics II Workshop Intro to Social Psychology Intro Mathematical Statistics Intro to Regression Analysis 19.0 Grd Pts 74.700 56.0 Grd Pts 218.800 Dean's List	A A+ B- A A GPA GPA	3.0 3.0 3.0 1.0 3.0 3.0 3.0 3.932 3.907		
School: Major: CS Course T	1501	2018 Spring Engineering & Applied Science Computer Science Spec Topics Computer Science Engineering Web Solutions		1.0		

1.0

Engineering Web Solutions Computer Science Seminar

Course Topic: CS 2190