## Jacob Rodal

## 12/18/2020

Degrees	Conferred	i			Curr Credits Cuml Credits Honor:	16.0 Grd Pts 61.6 31.0 Grd Pts 121.3 Dean's List		3.850 3.913
J								
Confer		12/18/2020				2018 Fall		
Degree: Bachelor of Science					School:	Engineering & Applied Science	е	
Degree Honors: with Highest Distinction					Major: Major:	Computer Science Interdisciplinary - Statistics		
Major: Computer Science Major: Interdisciplinary - Statistics			2		Concentration:	Engineering Statistics		
	entration:	Engineering Statistics	,		APMA 3501	Spec Topics in APMA A+		
		ggg			Course Topic:	Teaching Methods Undergo		1.0
					CS 1501	Spec Topics Computer Science	CR	1.0
Test Cre					Course Topic:	Metaprogramming		
Test Cred	dits Applied	d Toward Engineering Undergraduate			CS 2150	Program & Data Representation	A+	3.0
<b>-</b> ,		0047.5.11			ECE 2330	Digital Logic Design	A	3.0
		m 2017 Fall as	TE	4.00	PHYS 2419 STAT 3080	General Physics II Workshop From Data to Knowledge	A- A	1.0 3.0
APMA CHEM	1110 1610	Single Variable Calculus II Intro Chem I for Engineers	TE TE	4.00 3.00	STAT 3060 STAT 3120	Intro Mathematical Statistics	A	3.0
CHEM	1620	Intro Chem II for Engineers	TE	3.00	Curr Credits	15.0 Grd Pts 55.7		3.979
ENGL	1000T	Non-UVa Transfer/Test Credit	TE	3.00	Cuml Credits	46.0 Grd Pts 177.0		3.933
ENWR	1000T	Non-UVa Transfer/Test Credit	TE	3.00				
HIST	1000T	Non-UVa Transfer/Test Credit	TE	3.00		2019 Spring		
HIST	1000T	Non-UVa Transfer/Test Credit	TE	3.00	School:	Engineering & Applied Science	е	
PHYS	1425	General Physics I	TE	3.00	Major:	Computer Science		
PLAP	1000T	Non-UVa Transfer/Test Credit	TE	3.00	Major:	Interdisciplinary - Statistics		
STAT	2120	Intro to Statistical Analysis	TE	3.00	Concentration: APMA 4501	Engineering Statistics	۸	2.0
Test Cr	edit Total:			31.00	APMA 4501 Course Topic:	Special Topics in APMA Stochastic Methods	Α	3.0
1631 011	euit Total.			31.00	CS 3102	Theory of Computation	A+	3.0
					CS 4102	Algorithms	A	3.0
Transfer	Credits				CS 4501	Spec Top: Computer Science	A+	3.0
Transfer	Credit from	Northern Virginia CC Annandale			Course Topic:	Machine Learning		
Applied	Toward Er	ngineering Undergraduate Program			STAT 5120	Applied Linear Models	A+	3.0
					Curr Credits	15.0 Grd Pts 60.0		4.000
Incomin MTH	g Course 277	Vector Calculus			Cuml Credits	61.0 Grd Pts 237.0	00 GPA	3.950
					Honor:	Dean's List		
APMA	rred to 1 er 2120	m 2017 Fall as Multivariable Calculus	PT	4.00		2019 Fall		
AI WA	2120	Walivariable Galculus		4.00	School:	Engineering & Applied Science	е	
Transfe	r Credit To	ital:		4.00	Major:	Computer Science		
					Major:	Interdisciplinary - Statistics		
					Concentration:	Engineering Statistics		
					CS 3240	Advanced Software Development Computer Architecture		3.0
Beginning of Undergraduate Record					CS 3330 CS 3710	Intro to Cybersecurity	A- A	3.0 3.0
		2017 Fall			CS 4610	Programming Languages	A	3.0
School:		Engineering & Applied Science			STS 2500	S & T in Soc & Global Context	A-	3.0
Major:		Engineering Undeclared			Course Topic:	Data, Diversity, and Ethics		
APMA	2130	Ordinary Differentl Equations	A+	4.0	Curr Credits	15.0 Grd Pts 58.2		3.880
CHEM	1611	Intro Chem I for Engineers Lab	A-	1.0	Cuml Credits	76.0 Grd Pts 295.2	:00 GPA	3.936
CS	1110	Introduction to Programming	A+	3.0	Honor:	Intermediate Honors		
ENGR	1620	Introduction to Engineering	Α	3.0		Dean's List		
ENGR	1621	Intro to Engineering Lab	A+	1.0		2020 Spring		
STS	1500	Sci Tech & Contemp Issues	A+	3.0	School:	Engineering & Applied Science	۵	
Course T Curr Cre		Great Inventions 15.0 Grd Pts 59.700	GPA	3.980	Major:	Computer Science	C	
Cuml C		15.0 Grd Pts 59.700	GPA	3.980	Major:	Interdisciplinary - Statistics		
Honor:	· o u.to	Dean's List	<b>U</b> . 7.	0.000	Concentration:	Engineering Statistics		
					CS 4414	Operating Systems	CR	3.0
		2018 Spring			CS 4980	Capstone Research	CR	3.0
School:		Engineering & Applied Science			STAT 3280	Data Visual and Management	CR CB	3.0
Major:		Computer Science			STS 4500 Course Topic:	STS and Engineering Practice Case Studies in Tech & So	CR	3.0
Major:	tration:	Interdisciplinary - Statistics			Course Topic.  Curr Credits		00 GPA	0.000
Concen APMA	3080	Engineering Statistics Linear Algebra	Α	3.0	Cuml Credits	88.0 Grd Pts 295.2		3.936
APMA	3100	Probability	A+	3.0			·	
CS	2102	Discrete Mathematics	A+	3.0		2020 Fall		
CS	2110	Software Development Methods	A+	3.0	School:	Engineering & Applied Science	е	
PHYS	1429	General Physics I Workshop	Α-	1.0	Major:	Computer Science		
PHYS	2415	General Physics II	B+	3.0	Major: Concentration:	Interdisciplinary - Statistics Engineering Statistics		
					Concentiation.	Engineering Statistics		

## Jacob Rodal

## 12/18/2020

CS	4501	Spec Top: Computer Science	CR	3.0
Course '	Topic:	Privacy in the Internet Age		
CS	4750	Database Systems	CR	3.0
STAT	5170	Applied Time Series	CR	3.0
STS	4600	Engr Ethcs Prof Responsibility	CR	3.0

End of Undergraduate Record