

UNIVERSITY OF VIRGINIA OFFICE OF THE UNIVERSITY REGISTRAR P.O. BOX 400203 CHARLOTTESVILLE, VA 22904-4203 www.virginia.edu/registrar

Jeremy Lacomis

11/14/2016

Date Printed

COURSE NUMBER	COURSE TITLE	GRADE	CREDITS	COURSE	VIAMBER	α	OURSE TITLE		GRADE	CREDITS
				Cuml C	redits	36.0	Grd Pts	123,500	GPA	3,431
				2016 Fall						
				School; Major:			ege & Graduate disciplinary - Co		c e	
				CS	4102	Algorith		p = 3.011		3.0
Issued / Mailed To:				CS	4630		e Against the D	ark Arts		3.0
JEREMY LACOMIS				CS	4993		ndent Study			3.0
JEREMI 11	ACOMIS			CS	8561	Top: Pi	rogramming Lar	nguages		3.0
				MATH	4651	Advanc	ced Linear Alge	bia		3.0

End of Undergraduate Record

National Id: Birthdate:

Test Credits

Test Credits Applied Toward Arts & Sciences Undergraduate Program Test Credit Total:

0.00

Transfer Credits

Transfer Credit from Rochester Institute Technology Applied Toward Arts & Sciences Undergraduate

5.32 Transfer Credit Total:

Transfer Credit from Piedmont Virginia Cmty College Applied Toward Arts & Sciences Undergraduate

Transfer Credit Total: 46.00

Beginning of Undergraduate Record

2015 Fall

School	:	Cole	ege & Graduate	Arts & Sci		
Major:		Inter	disciplinary - Co	mputer Science	æ	
ASTR	1559	New C	ourse: ASTR	A-	3.0	
Course Topic:		0	rigins of Almost			
CS	2150	Progra	m & Data Repre	sentation	Α÷	3.0
CS	3102	Theory	of Computation		A٠	3.0
MATH	3354	Survey	of Algebra		A-	3.0
SPAN	1060	Accele	rated Mementa i	y Spartish	Θ÷	4.0
Curr Credits		16.0	Grd Pts	58.500	GPA	3.656
Cuml Credits		16.0	Grd Pts	58.500	GPA	3.656
Honor:		D	ean's List			

2016 January

College & Graduate Arts & Sci School: Major: Interdisciplinary - Computer Science SPAN 2010 Intermediate Spanish A-3.0 11.100 **Curr Credits** 3.0 Grd Pts **GPA** 3.700 **Cuml Credits** 19.0 Grd Pts 69.600 **GPA** 3.663

2016 Spring

School	:	Col	ege & Graduate I	Arts & Sci		
Major:		inte	disciplinary - Co	mputer Science	æ	
CS	4414	Operat	ing Systems		C+	3.0
CS	4501	Spec T	op: Computer Se	Α	3.0	
Course Topic:		Language Design & Implementato				
CS	4501	Spec Top: Computer Science				2.0
Course Topic:		Compilers Practicum				
MATH	3351	Eleme	ntary Linear Alge	bra	Α	3.0
PSYC	1010	Introdu	ctory Psychology	1	C+	3.0
SPAN	2020	Advan	ced intermediate	8-	3.0	
Curr Credits		17.0	Grd Pts	53.900	GPA	3.171

Page 1 of 1

