INTERNAL ACADEMIC RECORD FOR:

Justin L. Pombrio (Id: B00803126)

NOT FOR TRANSCRIPT PURPOSES

NOTE: Grade of S* indicates a mandatory S/NC course

NOTE: The (✔) adjacent to the course title indicates a writing deficiency indicator

	ed as a Degree Candidate: The Gradu				
Term: Fall 2012 Level: Graduate	Academic Standing: Consult Department Classification: Graduate-Doctoral		Workload Status: Full Time		
Course Code	Course Title		Grade Mode	Grade	Credi
CSCI 1760 S01	Multiprocesor Synchronization		G	Α	1.00
CSCI 2590 S01	Advanced Topics Cryptography		G	Α	1.00
CSCI 2950T S01	Distributd Databases + Systems		G	Α	1.00
CSCI 2980 S20	Reading and Research		G	Α	1.00
Course Credits Earned:		Semester	4.000	Cumulative	4.000
Enrollment Units:		Semester	4.000	Cumulative	4.000
Computer Science Profici	ency 02/01/2013				
Term: Spring 2013 Level: Graduate	Academic Standing: Consult I Classification: Graduate-Doct		Workload Status: Full Time		
Course Code	Course Title		Grade Mode	Grade	Credi
CSCI 1950X S01	Software Foundations		G	A	1.00
CSCI 1970 S20	Individual Independent Study		G	Α	1.00
CSCI 2951J S01	Topics in Advanced Algorithmic		G	Α	1.00
Course Credits Earned:		Semester	3.000	Cumulative	7.000
Enrollment Units:		Semester	4.000	Cumulative	8.000
Term: Fall 2013	Academic Standing: Consult I	Department	Workload Status: Full Time		
Level: Graduate	Classification: Graduate-Doct	oral			
Course Code	Course Title		Grade Mode Grade		Credi
APMA 1710 S01	Information Theory		G	В	1.00
CSCI 2980 S20	Reading and Research		G	Α	1.00
		Semester	2.000	Cumulative	9.000
Course Credits Earned:		Schlester	2.000	Cumulative	7.000

Course Credits Earned:

Term: Spring 2014 Level: Graduate	Academic Standing: Consult Department Classification: Graduate-Doctoral Course Title		Workload Status: Full Time			
Course Code			Grade Mode	Grade	Credit	
CSCI 1460 S01	Intr to ComputationI Lnguistcs		G	В	1.00	
CSCI 1950H S01	Computational Topology		G	Α	1.00	
CSCI 2980 S20	Reading and Research		G	Α	1.00	
Course Credits Earned:		Semester	3.000	Cumulative	12.000	
Enrollment Units:		Semester	4.000	Cumulative	16.000	
	Degree A	Awarded				
	Master o	of Science				
	May 2	5, 2014				
	SCM - Comp	uter Science				
Term: Fall 2014	Academic Standing: Consult Department		Workload Status: Full Time			
Level: Graduate	Classification: Graduate-Doct	oral				
Course Code	Course Title		Grade Mode	Grade	Credit	
CSCI 2980 S20	Reading and Research		G	Α	3.00	
Course Credits Earned:		Semester	3.000	Cumulative	15.000	
Enrollment Units:		Semester	4.000	Cumulative	20.000	
Term: Spring 2015	Academic Standing: Consult I	Department	Workload Status: Full Time			
Level: Graduate	Classification: Graduate-Doct	oral				
Course Code	Course Title		Grade Mode	Grade	Credit	
CSCI 2730 S01	Programming Language Theory		G	А	1.00	
CSCI 2980 SK	Reading and Research		G	Α	3.00	
Course Credits Earned:		Semester	4.000	Cumulative	19.000	
Enrollment Units:		Semester	4.000	Cumulative	24.000	
Term: Fall 2015	Academic Standing: Consult Department		Workload Status: Full Time			
Level: Graduate	Classification: Graduate-Doct	oral				
Course Code	Course Title		Grade Mode	Grade	Credit	
CSCI 2980 SK	Reading and Research		G	Α	4.00	

Semester

Cumulative

4.000

23.000

Enrollment Units:		Semester	4.000	Cumulative	28.000
Term: Spring 2016 Level: Graduate	Academic Standing: Consult Department Classification: Graduate-Doctoral		nt Workload Status: Full Time		
Course Code	Course Title		Grade Mode	Grade	Credit
CSCI 2980 SK	Reading and Research		G	A	4.00
Course Credits Earned:		Semester	4.000	Cumulative	27.000
Enrollment Units:		Semester	4.000	Cumulative	32.000
Term: Fall 2016	Academic Standing: Consult	Department	Workload Status: Full Time		
Level: Graduate	Classification: Graduate-Doc	toral			
Course Code	Course Title		Grade Mode	Grade	Credit
CSCI 2980 SK	Reading and Research		G	А	4.00
Course Credits Earned:		Semester	4.000	Cumulative	31.000
Enrollment Units:		Semester	4.000	Cumulative	36.000
Term: Spring 2017	Academic Standing: Consult	Department	Workload Status: Full Time		
Level: Graduate	Classification: Graduate-Doc	toral			
Course Code	Course Title		Grade Mode	Grade	Credit
CSCI 2951Y S01	Formal Semantics and Notional		S	S	1.00
CSCI 2980 SK	Reading and Research		G	Α	3.00
Course Credits Earned:		Semester	4.000	Cumulative	35.000
Enrollment Units:		Semester	4.000	Cumulative	40.000
Term: Fall 2017	Academic Standing: Consult Department		Workload Status: Full Time		
Level: Graduate	Classification: Graduate-Doo	toral			
Course Code	Course Title		Grade Mode	Grade	Credit
CSCI 2980 SK	Reading and Research		G	А	4.00
Course Credits Earned:		Semester	4.000	Cumulative	39.000
Enrollment Units:		Semester	4.000	Cumulative	44.000
Completion of Candidacy	05/01/2018				
Term: Spring 2018 Level: Graduate	Academic Standing: Consult Department Classification: Graduate-Doctoral		Workload Status: Full Time		
Course Code	Course Title		Grade Mode	Grade	Credit

CSCI 2952B S01	Topics in CS Education Researc		S	S	1.00
CSCI 2980 SK	Reading and Research		G	Α	4.00
Course Credits Earned:		Semester	5.000	Cumulative	44.000
Enrollment Units:		Semester	4.000	Cumulative	48.000

Degree Awarded

Doctor of Philosophy May 27, 2018 PHD - Computer Science

Thesis Title:

Resugaring: Lifting Languages through Syntactic Sugar

End of Academic Record