Curriculum Vitae

Nicholas Hanson-Holtry

nicholas.hanson.holtry@gmail.com www.nicholashh.com 503.360.3148

Education

Brandeis University

Boston, Massachusetts

Fall 2017 to **Spring 2019**

Master of Arts in Philosophy

· Thesis: "Reasoning First Rationality"

· Advisors: Dr. Berislav Marušić, Dr. Eli Hirsch

Philosophy GPA: 4.00/4.00 Overall GPA: 3.96/4.00

Rice University (SRC)

Houston, Texas

Fall 2012 to Spring 2016

Bachelor of Science in Computer Science

Comp Sci GPA: 3.68/4.00

• Comp Sci GPA: 3.68/4.00 • Overall GPA: 3.61/4.00

Pertinent Coursework

Brandeis University

Philosophy Department

Morality of Groups	Graduate Seminar	MS	?	Spring 2019
Philosophy of Mind	$Graduate\ Seminar$	JS	?	Spring 2019
Causation and Explanation		JM	?	Spring 2019
Philosophy of Language		EH	?	Spring 2019
Aristotle		PY	?	Spring 2019
Biomedical Ethics		EH	audit	Spring 2019
Infinity		PY	audit	Spring 2019
Rationality	Independent Study	BM	?	Fall 2018
Philosophy of Action	-	BM	?	Fall 2018
Metaethics — Parfit		EH	?	Fall 2018
Kant — Pure Reason		KM	?	Fall 2018
Hume — Human Nature		JM	audit	Fall 2018
Personal Identity		EH	audit	Fall 2018
Self-Knowledge		BM	audit	Fall 2018
Neuroethics		BC	audit	Fall 2018
External World Skepticism	$Graduate\ Seminar$	BM	A	Spring 2018
Space and Time		EH	A	Spring 2018
Mathematical Logic		JM	Α	Spring 2018
Wittgenstein — Investigations		EH	Α	Spring 2018
Descartes, Spinoza, and Leibniz		JM	audit	Spring 2018

Philosophy of Mind Idea of God Existentialism — The French Hegel — Phenomenology of Spirit Ethics and Emotions	JS PY BM YS KM	audit audit A A	Spring 2018 Spring 2018 Fall 2017 Fall 2017
Proseminar Graduate Seminar	AT	A	Fall 2017
other departments			
The Buddha History of Photography Marx, Nietzsche, and Radicalism	YF PK BY	audit audit A-	Spring 2019 Spring 2019 Fall 2017
Rice University			
Philosophy Department			
Continental Philosophy History of Philosophy Social and Political Philosophy	SC CS GS	A- B+ A-	Spring 2016 Fall 2013 Spring 2013
Computer Science Department			
Advanced Topics in Object-Oriented Design Advanced Computer Game Creation Tools and Models for Data Science Functional Programming Operating Systems and Concurrent Programing Introduction to Computer Security Reasoning About Algorithms Compiler Construction Introduction to Object-Oriented Design Principles of Parallel Programming Introduction to Computer Systems Introduction to Program Design Algorithmic Thinking Computational Thinking	SW JW CJ EA DJ DW SC KC SW VS AC CJ LN DS	B B+ A A B A+ A A- A B A- A A A A	Spring 2016 Spring 2016 Fall 2015 Fall 2015 Spring 2015 Spring 2015 Fall 2014 Fall 2014 Fall 2014 Spring 2014 Spring 2014 Spring 2014 Spring 2014 Fall 2013 Spring 2013 Fall 2012
other departments			
Linear Algebra Multivariable Calculus Fundamentals of Computer Engineering Introduction to Computational Engineering	ME NK JC SC	A A- B- A+	Fall 2013 Spring 2013 Spring 2013 Fall 2012

Teaching Experience

Brandeis University

Philosophy Department

Biomedical Ethics Spring 2019

with Dr. Eli Hirsch

· Held office hours, graded assignments+exams, etc.

Neuroethics Fall 2018

with Dr. Brendan Cline

- · Taught class when the professor was unavailable.
- · Held office hours, graded assignments+exams, etc.

Aesthetics Spring 2018

with Dr. Andreas Teuber

· Held office hours, graded assignments+exams, etc.

Rice University

Applied Math Department

Introduction To Computational Engineering Spring 2013 to Spring 2016 with Dr. Steven Cox, Dr. Franklin Kenter, and Dr. Illya Hicks

- · Taught class when the professor was unavailable.
- · Taught 1 recitation of ~ 15 students ~ 1 time/week.
- · Created and assigned 2 original homework assignments.
- · Held office hours, graded assignments+exams, etc.

Computer Science Department

Principles of Parallel Programming

Spring 2015, Spring 2016

with Dr. Vivek Sarkar and Dr. Eric Allen

· Held office hours, graded assignments+exams, etc.

Reasoning About Algorithms

Fall 2015

with Dr. Swarat Chaudhuri

- · Taught 1 recitation of ~ 10 students ~ 2 times/week.
- · Held office hours, graded assignments+exams, etc.

Computational Thinking

Fall 2013, Fall 2014

with Dr. Scott Rixner

- · Taught 1 recitation of ~ 15 students ~ 3 times/week.
- · Held office hours, graded assignments+exams, etc.

Varsity Tutors online + Miami, Florida Fall 2016 to Summer 2017

Private Contractor / Certified Tutor

Tutored high school and undergraduate students in a variety of subjects, ranging from writing to coding to SAT test prep.

Academic Research Experience

Rice University

Philosophy Department

Dr. Timothy Schroeder

Summer 2016 to Summer 2017

· Prototyped an open-source website (and accompanying database) of assertions and arguments made by professional philosophers.

Computer Science Department

Dr. Swarat Chaudhuri

Summer 2015 to Fall 2015

- · Investigated a computational definition of ethical fairness.
- · Investigated formal methods assurances of fairness.
- · Investigated post hoc verification of fairness.

Dr. Vivek Sarkar Spring 2015

- · Investigated optimal parallel map implementations.
- · Contributed to the parallel computing suite Habanero Java.

Dr. Luay Nakhleh

Summer 2014

- · Investigated introgressed genes in the mus musculus genome.
- · Applied clustering algorithms to protein-protein interaction network data to confirm previously identified genome patterns.
- · Identified previously unknown introgressed gene candidates.

Dr. Devika Subramanian

Spring 2013

· Applied machine learning algorithms to medical data.

Professional Work History

The OpenDota Project (www.opendota.com)

online

Co-Founder / DevOps / Public Relations

Fall 2014 to **present**

- · Writes and edits blog posts, as needed.
- · Trained in site maintenance and administration.
- · Involved in initial planning of site.

Shepherd Artisan Coffee

Miami, Florida

Barista

Fall 2016

· Learned to make cappuccinos.

Jones McClure Publishing

Houston, Texas

Software Development Intern

Summer 2013

· Prototyped a mobile version of the existing desktop website.

Tualatin Hills Park & Recreation District

Portland, Oregon

Swim Coach / Swim Instructor / Lifeguard

Summer 2010 to Summer 2012

· Coached the swim team; taught swim lessons; guarded lives.

Volunteer Work / Extracurricular Activities

Rice University Queer Resource Center

Houston, Texas

Co-Founder / First President

Fall 2014 to Spring 2016

- · Wrote a successful funding proposal to the Rice Undergraduate Student Association and was approved by the student body to receive \$5,000.
- · Facilitated discussion among ~ 20 disparate committees ~ 2 times/month.
- · Headed the Sexual Assault Committee, co-headed Ally Training Committee, worked to hire a part-time staff person to support the Center, investigated founding a queer support group, and created the Center's website.

Out for Undergrad Technology Conference

San Francisco, California

25-27 September 2015

Student Participant (selected by admissions committee)

· Attended the conference (which is dedicated to helping high-achieving LGBTQ+ undergraduates in technological STEM fields reach their full potential in their careers).

Sid Richardson College Academic Fellows Program

Houston, Texas

Academic Fellow (Computer Science)

Fall 2014 to Spring 2016

- Held "open office hours" in which any student in any class could get help on any topic (related to computer science).
- · Taught various "workshops" (related to computer science).
- · Oversaw computer science fellowship within the college.

Rice University Peer Academic Advisor Program

Houston, Texas

Academic Advisor

Spring 2013 to Spring 2016

· Academically advised students within the college.

Rice University Student Ambassador Program

Houston, Texas

Student Ambassador

Spring 2013 to Spring 2016

· Gave tours of the university to "distinguished" guests.

Awards And Honors

Max Kade Travel Grant	Summer 2018
Brandeis GSAS Scholarship Grant	Fall 2017
Sid Richardson Athenian Award	Spring 2016
Rice Alumni Pride Award	Fall 2015
President's Honor Roll	Fall 2014, Fall 2015
John and Harriet Millington Scholarship	Fall 2014, Fall 2015
Lon Wilson Service Award	Spring 2015
Genevieve Parkhill Lykes Scholarship	Fall 2014
Bracht-Verlander Scholarship	Fall 2012
National Merit Quarterfinalist	Spring 2012
AP Scholar with Honor	Spring 2012
National Honor Society	2011 to 2012

Standardized Test Scores

GRE			November 2015
· Writing:	4.5/6.0	(80 th percentile)	
· Verbal:	161/170	(87 th percentile)	
· Quantitative:	164/170	(88 th percentile)	
\mathbf{SAT}	2,300/2,400		October 2011
· Writing:	760/800	(99 th percentile)	
· Reading:	790/800	(99 th percentile)	
· Mathematics:	750/800	(97 th percentile)	

Language Proficiency

natural languages

 \cdot native/fluent: English

· moderate: Spanish, American Sign Language

· minimal: Latin

programming languages

· fluent: Java, Python, C, JS(/HTML/CSS), SQL, Matlab

 \cdot moderate: Scala, VB. Net

$Miscellaneous \ Information$

preferred gender pronouns: "they/them/their"

citizenship/nationality: USA