#### Curriculum Vitae

# Nicholas Hanson-Holtry

pronouns: "they / them / their"

#### Education

University of California at Riverside Los Angeles, California **PhD in Philosophy** Fall 2019 **to present** 

Brandeis University

MA in Philosophy

Boston, Massachusetts
Fall 2017 to Spring 2019

· Advisors: Eli Hirsch, Berislav Marušić, & Jennifer Marušić

· Thesis: "Reasoning-First Rationality"

Rice University

BS in Computer Science

Houston, Texas
Fall 2012 to Spring 2016

Southridge High School Portland, Oregon International Baccalaureate Diploma Fall 2010 to Spring 2012

### Teaching Experience

### University of California at Riverside

### Philosophy Department

### The Meaning Of Life

Winter 2021, Spring 2021, & Fall 2021

with Kim Frost & Avery Snelson

- · Taught 2–3 discussion-sections of 20–25 students once per week.
- · Held office hours, graded papers, etc.

Applied Ethics Fall 2020

with Patrick Londen

- · Taught 3 discussion-sections of 20–25 students once per week.
- · Held office hours, graded papers, etc.

### Brandeis University

### Philosophy Department

Biomedical Ethics Spring 2019

with Eli Hirsch

· Held office hours, graded papers & exams, etc.

Neuroethics Fall 2018

with Brendan Cline

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

Aesthetics Spring 2018

with Andreas Teuber

· Held office hours, graded papers & exams, etc.

### Rice University

### Applied Math Department

### **Introduction To Computational Engineering**

Spring 2013 to Spring 2016

with Steven Cox, Franklin Kenter, & Illya Hicks

- · Taught class when the professor was unavailable.
- · Taught 1 recitation of  $\sim 15$  students  $\sim 1$  time/week.
- $\cdot$  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 Vivek Sarkar & Eric Allen

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

#### Reasoning About Algorithms

Fall 2015

with Swarat Chaudhuri

- · Taught 1 recitation of  $\sim 10$  students  $\sim 2$  times/week.
- · Held office hours, graded assignments & exams, etc.

#### Computational Thinking

Fall 2013 & Fall 2014

with Scott Rixner

- · Taught 1 recitation of  $\sim$ 15 students  $\sim$ 3 times/week.
- · Held office hours, graded assignments & exams, etc.

#### Service

### Graduate Student Mentorship Program

2<sup>nd</sup>-Year Mentor

Riverside, California Fall 2020 to Spring 2021

· Mentored three 1<sup>st</sup>-year PhD students.

### Rice University Queer Resource Center

Co-Founder / First President

Houston, Texas 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  $\sim 20$  disparate committees  $\sim 2$  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.

### Sid Richardson College Academic Fellows

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

Academic Advisor

Houston, Texas Spring 2013 to Spring 2016

· Academically advised students within the college.

#### Rice University Student Ambassador Program

Student Ambassador

Houston, Texas Spring 2013 to Spring 2016

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

#### Scientific Research

#### Rice University

#### Philosophy Department

#### Timothy Schroeder

Summer 2016 to Summer 2017

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

Houston, Texas

### Computer Science Department

#### Swarat Chaudhuri

Summer 2015 to Fall 2015

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

Vivek Sarkar Spring 2015

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

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.

#### Devika Subramanian

Spring 2013

· Applied machine learning algorithms to medical data.

### Professional Work

### Varsity Tutors

online + Miami, Florida

Fall 2016 to Summer 2017

• Tutored high school and undergraduate students in a variety of subjects, including programming, essay writing, and SAT test prep.

### Shepherd Artisan Coffee

Miami, Florida

Barista

Tutor

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:

#### Conestoga Recreation & Aquatic Center

Portland, Oregon

Swim Coach / Swim Instructor / Lifeguard

Summer 2010 to Summer 2012

· Coached the age-group swim team.

- · Taught swim lessons.
- · Guarded lives.

#### Extracurriculars

### The OpenDota Project {https://www.opendota.com}

online

Co-Founder / DevOps / Public Relations

Fall 2014 to present

- · Writes and edits blog posts, as needed.
- $\cdot$  Trained in administration & maintenance.
- · Contributed to the initial planning of the site.

### Southridge High School Speech & Debate Team

Portland, Oregon

Co-Capitan

2011-2012

### Southridge High School Swim Team

Portland, Oregon

Co-Capitan

2011-2012

## Awards / 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
Rice 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
National Honor Society	2011-2012

#### Coursework

### University of California at Riverside

### Philosophy Department

Leibniz	Adam Harmer	audit	Fall 2021
Buber — I & Thou	Howard Wettstein	audit	Fall 2021
Informal Reasoning	Larry Wright	audit	Fall 2021
Plotinus — Ennead 6.8	Jozef Müller	audit	Spring 2021
Nietzsche — 'Bildung'	Maude Clark	audit	Spring 2021
(Writing Workshop)	Pierre Keller	audit	Spring 2021
Kant — The Doctrine Of Method	Pierre Keller	audit	Winter 2021
German Translation	Pierre Keller	audit	Winter 2021
Moral Address	Coleen Macnamara	A	Winter 2021
Forgiveness	Myisha Cherry	A+	Fall 2020

Kant — The 1 <sup>st</sup> Critique	Alexandra Newton	A-	Fall 2020
Groups Of People	Adam Harmer	audit	Fall 2020
Scanlon & Korsgaard ( <i>Proseminar</i> )	Andrews Reath	Α	Spring 2020
John Hyman — Action & Will	Kim Frost	Α	Spring 2020
Aristotle — Nicomachean Ethics	Jozef Müller	A-	Spring 2020
Nietzsche — Naturalism	Maude Clark	audit	Spring 2020
Motivation	Agnieszka Jaworska	audit	Spring 2020
Meta-Logic	Erich Reck	A+	Spring 2020
Frege	Erich Reck	A-	Winter 2020
Gettierology $(Proseminar)$	Peter Graham	Α	Winter 2020
Robert Brandom — Hegel	Pierre Keller	Α	Winter 2020
Gratitude	Coleen Macnamara	audit	Winter 2020
Moral Constitutivism — Objections	Luca Ferrero	Α	Winter 2020
Moral Constitutivism — Kantianism	Michael Nelson	Α	Fall 2019
Negative Affect	Myisha Cherry	audit	Fall 2019
Dynamic Structuralism	Pierre Keller	A-	Fall 2019
The Aspect Of Eternity — Nagel	Howard Wettstein	Α	Fall 2019
Descartes & Leibniz (Proseminar)	Adam Harmer	Α	Fall 2019

# Brandeis University

# Philosophy Department

Mind — Burge & Millikan (Seminar)	Jerry Samet	Α	Spring 2019
Explanation & Causation	Jennifer Marušić	A+	Spring 2019
Language	Eli Hirsch	A	Spring 2019
Aristotle	Palle Yourgrau	A	Spring 2019
Biomedical Ethics	Eli Hirsch	audit	Spring 2019
Rationality (Independent Study)	Berislav Marušić	A	Fall 2018
Action	Berislav Marušić	A	Fall 2018
Kant — The 1 <sup>st</sup> Critique	Kathleen Moran	A A+	Fall 2018
±		==	
Metaethics — Parfit	Eli Hirsch	Α	Fall 2018
Personal Identity	Eli Hirsch	audit	Fall 2018
Self–Knowledge	Berislav Marušić	audit	Fall 2018
Neuroethics	Brendan Cline	audit	Fall 2018
Hume — Human Nature	Jennifer Marušić	audit	Fall 2018
External World Skepticism (Seminar)	Berislav Marušić	A	Spring 2018
Space & Time	Eli Hirsch	Α	Spring 2018
Mathematical Logic	Jennifer Marušić	Α	Spring 2018
Wittgenstein — The Investigations	Eli Hirsch	Α	Spring 2018
Mind	Jerry Samet	audit	Spring 2018
The Idea Of God	Palle Yourgrau	audit	Spring 2018
Descartes, Spinoza, & Leibniz	Jennifer Marušić	audit	Spring 2018
(Proseminar)	Andreas Teuber	Α	Fall 2017
Ethics & Emotions	Kathleen Moran	Α	Fall 2017
Hegel — Phenomenology Of Spirit	Eugene Sheppard	Α	Fall 2017

Existentialism — Sartre & Beauvoir	Berislav Marušić	A	Fall 2017
other departments			
(RELI) Buddhism (ARTS) History Of Photography (POLI) Marx, Nietzsche, & Radicalism	Yu Feng Peter Kalb Bernard Yack	audit audit A-	Spring 2019 Spring 2019 Fall 2017
Rice University			
Philosophy Department			
Continental Philosophy History Of Philosophy Social & Political Philosophy Computer Science Department	Steven Crowell Charles Siewert George Sher	A- B+ A-	Spring 2016 Fall 2013 Spring 2013
Advanced Object-Oriented Design Advanced Computer Game Creation Modeling & Data Science Functional Programming Operating Systems & Concurrency Computer Security Object-Oriented Design Reasoning About Algorithms Compiler Construction Parallel Programming Computer Systems Program Design Algorithmic Thinking Computational Thinking	Stephen Wong Joe Warren Chris Jermaine Eric Allen David Johnson Dan Wallach Stephen Wong Swarat Chaudhuri Keith Cooper Vivek Sarkar Alan Cox Chris Jermaine Luay Nakhleh D. Subramanian	B B+ A A B A+ A A- B 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  (SOCI) Sociology Of Gender (ANTH) Archaeology (STAT) Probability & Statistics (SWGS) Queer Studies (CAAM) Linear Algebra (MATH) Multivariable Calculus (ELEC) Computer Engineering (CAAM) Computational Engineering (MATH) Ordinary Differential Equations (ECON) Microeconomics	Erin Cech Jeffrey Fleisher Genevera Allen Brian Riedel Mark Embree Nikita Kozin Joseph Cavallaro Steven Cox Sergey Belov James Brown	audit A- B+ A A- B- A+ B- audit	Spring 2015 Fall 2014 Spring 2014 Spring 2014 Fall 2013 Spring 2013 Spring 2013 Fall 2012 Fall 2012 Fall 2012

4(/5)

5

2010

2010

# Standardized Test Scores

US History

Statistics

GRE				November 2015
· Writing:	4.5/6.0	(80 <sup>th</sup> percentile)		
· Verbal:	161/170	(87 <sup>th</sup> percentile)		
· Quantitative:	164/170	(88 <sup>th</sup> percentile)		
$\mathbf{SAT}$	2,300/2,400	(99 <sup>th</sup> percentile)		October 2011
· Writing:	760/800	(99 <sup>th</sup> percentile)		
· Reading:	790/800	(99 <sup>th</sup> percentile)		
· Mathematics:	750/800	(97 <sup>th</sup> percentile)		
$\mathbf{ACT}$	33/36	(98 <sup>th</sup> percentile)		February 2010
· English:	34/36	(98 <sup>th</sup> percentile)		
· Reading:	29/36	(86 <sup>th</sup> percentile)		
· Math:	30/36	(94 <sup>th</sup> percentile)		
· Science:	35/36	(99 <sup>th</sup> percentile)		
Southridge High Sch	nool			
TOTAL			37(/45)	
(HL) English			5(/7)	2011-2012
(SL) Spanish			6	2011
(SL) Psychology			5	2011
(SL) Chemistry			audit	2010
(HL) Physics			6	2011-2012
(HL) Math			6	2011-2012
(SL) Environmental Systems & Societies			6	2012
Extended Essay ((HL) English)			A B	2012 2012
Theory of Knowledge B				2012
AP Coursework				

### Language Proficiency

```
natural languages
proficient: English
moderate: Spanish, American Sign Language
minimal: Latin, German
programming languages
proficient: Java, Python, C, JS(/HTML/CSS), SQL, Matlab
moderate: Bash, Scala, VB.NET
```

### Miscellaneous Information

```
pronouns: "they / them / their"
gender: agender ( / nonbinary / queer / trans )
sexuality: gay ( / homoromantic )
sex: male ( / XY )
ethnicity:
   44\% = German
   30\% = Norwegian / Swedish
   22\% = British / Irish
   2\% = Finnish
   1\% = Iranian
   1\% = American
nationality: USA
Myers-Briggs: (( INTJ \rightarrow ) INFJ \rightarrow ) INFP ( \rightarrow ENFP ( \rightarrow ESFP ))
favorite zoo animal: giraffe
favorite color: purple
favorite integer: 24
```