$Curriculum\ Vitae$

Nicholas Hanson-Holtry

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

$Educational\ History$

Daucullonal Instory		
Brandeis University Master of Arts in Philosophy GPA: TBD/4.00 Thesis: TBD	Fall 2017 to Spring 201 Boston, Massachusett	
 Rice University, Sid Richardson College Bachelor of Science in Computer Science Overall GPA: 3.61/4.00 Major GPA: 3.68/4.00 	Fall 2012 to Spring 2016 Houston, Texas	
Southridge High School International Baccalaureate Diploma • GPA: 3.97/4.00	Fall 2010 to Spring 2012 Portland, Oregon	
Pertinent Coursework		
Brandeis University		
Department of Philosophy		
Hegel: Self-Consciousness and Freedom in the Phenomen Marx, Nietzsche, and Twentieth-Century [German] Radio [French] Existentialism Ethics and Emotions Graduate Proseminar	-	
Rice University		
Department of Philosophy		
Continental Philosophy (A-) Mathematical Logic (audit) History of Philosophy II (audit) History of Philosophy I (B+) Social and Political Philosophy (A-)	Spring 201 Fall 201 Spring 201 Fall 201 Spring 201	
Department of Computer Science		
Advanced Topics in Object-Oriented Design (B) Advanced Computer Game Creation (B+) Tools and Models for Data Science (A) Functional Programming (A) Operating Systems and Concurrent Programing (B) Introduction to Computer Security (A+)	Spring 201 Spring 201 Fall 201 Fall 201 Spring 201 Spring 201	

Reasoning about Algorithms (A)	Fall 2014
Compiler Construction (A-)	Fall 2014
Object-Oriented Design (A)	Fall 2014
Principles of Parallel Programming (B)	Spring 2014
Introduction to Computer Systems (A-)	Spring 2014
Introduction to Program Design (A)	Fall 2013
Algorithmic Thinking (A-)	Spring 2013
Fundamentals of Computer Engineering (B-)	Spring 2013
Computational Thinking (A)	Fall 2012
Introduction to Computational Engineering (A+)	Fall 2012

Professional History: Computer Science

Dr. Timothy Schroeder, Rice University, Philosophy Product Manager / Developer (database + desktop website)

developing an open-source website and accompanying database of assertions and arguments made by professional philosophers

online + Houston, Texas

Summer 2016 to present

The OpenDota Project

Co-Founder / DevOps / PR (www.opendota.com)

- · involved in the creative process behind OpenDota
- · responsible for writing and editing blog posts
- · trained in site maintenance and administration

Jones McClure Publishing

Software Development Intern (mobile website)

 \cdot created a mobile version of the existing desktop website

Fall 2014 to present online

Summer 2013 Houston, Texas

Professional History: Teaching

Varsity Tutors

Tutor (high school + undergraduate)

Fall 2016 to Summer 2017 online + Miami, Florida

Spring 2013 to Spring 2016

Rice University

Department of Applied Mathematics

Introduction to Computational Engineering

with Dr. Steven Cox, Dr. Franklin Kenter, Dr. Illya Hicks

- · taught one hour-long breakout section of the course once per week; each section contained between five and twenty students
- taught the main section of the course when the professor was unavailable; contained approximately one hundred students
- \cdot created original course content including two homework assignments
- \cdot held weekly office hours; graded assignments and exams

Department of Computer Science

Principles of Parallel Programming

Spring 2015, Spring 2016

with Dr. Vivek Sarkar, Dr. Eric Allen

· held weekly office hours; graded assignments and exams

Reasoning About Algorithms

Fall 2015

with Dr. Swarat Chaudhuri

- taught one hour-long tutorial session approximately bi-weekly;
 each session contained between five and twenty-five students
- · held weekly office hours; graded assignments and exams

Computational Thinking

Fall 2013, Fall 2014

with Dr. Scott Rixner

- · supervised a flipped-classroom environment; interacted with approximately fifteen students approximately ten times a week
- · held weekly office hours; graded assignments and exams

Academic Research Experience

Rice University

Department of Computer Science

Dr. Swarat Chaudhuri

Summer 2015 to Fall 2015

- · investigated a computational definition of ethical fairness (hiring practices sensitive to personal attributes like race, etc)
- · investigated formal methods techniques to ensure fairness in probabilistic or machine learning classification algorithms
- \cdot investigated post hoc verification of fairness of a classification result

Dr. Vivek Sarkar Spring 2015

- · investigated trade-offs among parallel map implementations
- · optimized the parallel computing suite Habanero Java

Dr. Luay Nakhleh

Summer 2014

- · researched 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

Extracurricular Activities

Rice University Queer Resource Center (QRC)

Houston, Texas

Co-Founder and President

Fall 2014 to Spring 2016

· facilitated discussion among approximately twenty disparate committees

- · wrote a successful funding proposal to the Rice Undergraduate Student Association and was approved by the student body to receive \$5,000
- · headed the Sexual Assault Committee, worked to update Ally Training, worked to hire a part-time staff person to support the QRC, investigated founding a queer support group, and created the QRC's website

Out for Undergrad Technology Conference

San Francisco, California 25-27 September 2015

Student Participant (selected by admissions committee)

attended OUTC: a non-profit conference dedicated to helping high-achieving LGBTQ undergraduates in technologically-relevant STEM fields reach their full potential in their careers

Sid Richardson College Academic Fellows Program

Fall 2014 to Spring 2016

Houston, Texas

Fellow

Rice University Peer Academic Advisor Program

Rice University Student Ambassador Program

Spring 2013 to Spring 2016

Advisor

Houston, Texas

Ambassador

Spring 2013 to Spring 2016 Houston, Texas

Awards and Honors

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

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

$Miscellaneous\ Information$

Citizenship: USA