☎ 202-755-7424 ⊠ 2016rshah@gmail.com

Site: rshah.org/

Rushi Shah

Education

Ongoing Harvard Law School, J.D. (joint degree)

Ongoing **Princeton University**, Ph.D. Computer Science (joint degree)

May 2020 University of Texas - Austin, B.S. Computer Science & B.S. Mathematics (Turing Scholar)

May 2016 Thomas Jefferson High School for Science and Technology (TJHSST)

Work Experience

2020 - Center for Information Technology Policy (CITP), Research Assistant, Princeton, NJ

- Present Leading ongoing research to quantitatively track pathways to far-right radicalization on the internet
 - Results will guide interventions for viral alt-right, white supremacist, and neo-Nazi extremist content
 - Collaboration with Mozilla allows analysis across multiple platforms (YouTube, Reddit, Parler, 4chan, etc.)
 - Responsible for every aspect of project: reviewing interdisplinary literature, designing research questions, drafting IRB documents, and implementing code for internet measurements

Summer UT Program Analysis Research Group (UToPiA), Research Assistant, Austin, TX

2019 • Presented paper called "Synthesizing Database Programs for Schema Refactoring" (third author) at top-tier Programming Languages Design & Implementation (PLDI) conference

• Implemented prototype tool in Java programming language for paper called "Data Migration using Datalog Program Synthesis" (second author) at top-tier Very Large DataBases (VLDB) conference

Spring CS 389L Automated Logical Reasoning, Teaching Assistant, Austin, TX

2019 • Graded proof-based weekly homeworks and exams & held office hours for 60 Master's and Ph.D. students

Summer Amazon, Software Engineering Intern, Tokyo, Japan

2018 • Elegantly reduced the task of tracking real-time, location-based purchase trends in Amazon order data to leverage an edge-detection algorithm (a traditional machine vision technique) and prototyped the service

Summer MITRE Corporation, Research Assistant, Washington DC

2014, 2015 • Worked on the FAA's Closed Runway Operations Prevention Device, which prevents plane crashes

• Adapted computational linguistics algorithms to call-sign identification task in over 25,000 transmissions and edited the strict language model based on air traffic controller's emerging speech patterns

Publications

Jan. 2021 Defund the Police After the Jan. 6th Coup Attempt, Rushi Shah, The Daily Princetonian

Sept. 2020 Data Migration using Datalog Program Synthesis, Yuepeng Wang, Rushi Shah, Abby Criswell, Rong Pan, Isil Dillig, Proceedings on Very Large DataBases (VLDB '20)

March 2020 TX Felon Disenfranchisement Enables Institutional Racism, Rushi Shah, The Daily Texan

June 2019 Synthesizing Database Programs for Schema Refactoring, Yuepeng Wang, James Dong, Rushi Shah, Isil Dillig, Programming Languages Design & Implementation (PLDI '19)

Speaking Engagements

Oct. 2020 Moderator, Tech & Society Reading Group, Matt Bernhard on Election Security

Nov. 2018 Speaker, Math Directed Reading Symposium, "Gerrymandering Considered Harmful"

Apr. 2018 Speaker, Turing Lightning Talks, "Voting! For fun & profit."

Organizations

2020-2021 Princeton Students for Prison Education, Abolition, and Reform (SPEAR)

2017-2020 TX Votes (non-partisan civic engagement), STEM Committee Chairperson