Rushi Shah

he/him/his ⊠ 2016rshah@gmail.com Site: rshah.org/

Education

May 2024 Harvard Law School, J.D. (in progress)

Sept. 2021 Princeton University, M.A. Computer Science

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

Summer Law Offices of the Public Defender, Legal Intern (Felony Division), Albuquerque, NM

- Worked under 11 attorneys for 19 clients on research/writing, direct client work, trial prep, and doc review
- Researched and drafted motion to suppress, memo on Miranda waiver validity while intoxicated, and memo on double jeapordy challenge to firearm enhancement; cite checked, proofread, and edited other pieces
- Discussed cases with clients over video, in person at the office and at the jail; visited murder scene
- Assisted heavily in preparation for jury trial of one client accused of murder (found not guilty on all counts)
- Reviewed police lapel videos, client criminal histories, evidence, discovery, depositions, and other docs

2020 - 2021 Center for Information Technology Policy (CITP), Research Assistant, Princeton, NJ

- Led ongoing research to quantitatively measure pathways to far-right radicalization on the internet
- Results will help interrupt viral alt-right, white supremacist, and neo-Nazi extremist content
- Collaboration with Mozilla allows analysis across multiple platforms (YouTube, Reddit, Parler, 4chan, etc.)
- Was responsible for every aspect of project: reviewed interdisciplinary literature, designed research questions, drafted IRB documents, and implemented 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

• Leveraged edge-detection algorithm to track real-time, location-based purchase trends in order data

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)

Organizations

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

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