Education

- May 2020 University of Texas Austin, Turing Scholar Honors Program. B.S. Computer Science & B.S. Mathematics. GPA: 3.8
- May 2016 Thomas Jefferson High School for Science and Technology (TJHSST).

Work Experience

- 2019 UT Program Analysis Research Group (UToPiA), Research Assistant, Austin.
 - Created and submitted video abstract for "Synthesizing Database Programs for Schema Refactoring" (third author) to Programming Languages Design and Implementation conference
 - Completed implementation and submitted follow-up paper called "Data Migration using Datalog Program Synthesis" (second author) to a top-tier 2020 conference
 - Research interest in program synthesis for database-driven web applications; implementations completed in Java programming language with Z3 SMT solver and Souffle Datalog engine
- 2018 Amazon, Software Engineering Intern, Tokyo, Japan.
 - Elegantly reduced the task of tracking real-time, location-based purchase trends in order data to the traditional machine vision problem of edge-detection
 - Implemented said approach using the Java programming language, the Python programming language, the OpenCV library, and Amazon Web Services tools like S3 and EC2
- 2017 Originate, Software Engineering Intern, New York City.
 - Generalized and patched distributed computing scripts for data center workload analysis (primarily coded in the Scala programming language with the Spark framework over Cassandra databases)
 - Implemented trading strategy simulation for crypto-currencies in the Haskell programming language
- 2014-2015 MITRE Corporation, Research Assistant, Washington DC.
 - Adapted computational linguistics algorithms to call-sign identification task in over 25,000 air traffic controller transmissions using the Python programming language
 - Edited strict language model used for Closed Runway Operations Prevention Device (CROPD) to address air traffic controllers' emerging speech patterns

Publications

- 2020 **Data Migration using Datalog Program Synthesis**, Yuepeng Wang, <u>Rushi Shah</u>, Abby Criswell, Rong Pan, Isil Dillig, *In Submission*.
- 2019 Synthesizing Database Programs for Schema Refactoring, Yuepeng Wang, James Dong, Rushi Shah, Isil Dillig, Programming Languages Design & Implementation 2019.

Other Technical Experience

- 2019 **Teaching Assistant**, CS 389L Automated Logical Reasoning (Graduate level class).
- 2019 Undergraduate Research Fellow (URF), UT Office Undergraduate Research.
- 2018 Speaker, Math Directed Reading Program, "Gerrymandering Considered Harmful".
- 2018 Moderator, Tech & Politics Speaker Series, Prof. Hovav Shacham on Election Security.
- 2017-2018 Communications Officer, Information Systems & Security Society (ISSS).

Service

2017-2019 TX Votes (non-partisan civic engagement), STEM Committee Chair, 10-12 hrs/wk.

- Threw voter registration drive in Computer Science building; one student registered for every three minutes spent tabling
- Co-hosted *Tech & Politics Speaker Series* with Austin Tech Alliance; invited speakers include Professor Hovav Shacham (Computer Security expert who spoke on integrity of voting systems) and Mark Strama (head of Google Fiber West who spoke on tech lobbying efforts)
- Trained as Volunteer Deputy Registrar (VDR) and personally registered over 200 voters

2017-2018 **Seva Charities**, 1-3 hrs/wk.

- Active participant in local park cleanup, food bank volunteering, & annual charity gala
- Fundraising efforts go towards mid-day meals at schools for low/no-income students in India
- Went viral on Snapchat for juggling potatoes at Seva Week fundraiser

2017-2019 Big/Little Endian Turing Mentoring, <1 hr/wk.

- Formally (Big/Little Endian program) and informally mentor underclassmen/prospective Turing Scholars with guidance on getting involved in research, recruiting, and good/bad campus activities

——— Activities

2018-2019 UT Saaya Competitive Bollywood Fusion Dance Team, 17-26 hrs/wk.

Danced in South Indian, Bollywood, & Bhangra segments of nationally competitive performance

2017-2019 Longhorn Salsa Dance Club, 1-3 hrs/wk.

Fluent social dancer in Salsa & Bachata dance styles; proficient in Casino & Zouk dance styles

2017-2018 UT Rock Climbing Competitive Team, 10-11 hrs/wk.

Competed at regionals in lead-climbing; proficient in outdoor bouldering and lead-climbing

2016-2017 UT Rock Climbing Club, 2-3 hrs/wk.

Awards & Honors

- 2019 Travis County VDR 100 Club Distinction, for registering 168 voters in one cycle.
- 2019-2020 Eva Stevenson Woods Scholarship.
- 2016-2017 Gregg & Mariko Zeitlin Scholarship.

Selected Coursework

Computer Science.

CS 439(H): Operating Systems (Honors); CS 331(H): Algorithms & Complexity (Honors); CS 380 S: Computer Security (Graduate); CS 389 L: Automated Logical Reasoning (Graduate)

Mathematics.

M 365 C: Real Analysis I; M 373 K: Abstract Algebra I; M 367 K & L: Topology I & Topology II

Personal Interests

Cooking, best at Gujarati (Indian) cuisine from scratch; enjoy branching out for variety.

Reading, prefer memoirs, political non-fiction, or literary fiction; have read at least a book a month since January 2017: rshah.org/blog/posts/12-books-12-months-2019.html.

Basketball, Sand Volleyball, & Biking, play pick-up basketball and sand volleyball games on campus; bike to get places.