⊠ 2016rshah@gmail.com Site: rshah.org/

Rushi Shah

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, Research Assistant, Austin.

- Presented paper called "Synthesizing Database Programs for Schema Refactoring" (third author) at top-tier Programming Languages Design and Implementation 2019 conference
- Implemented research prototype tool in Java programming language for forthcoming top-tier conference submission called "Data Migration using Datalog Program Synthesis" (second author)

2019 CS 389L Automated Logical Reasoning (graduate level class), Teaching Assistant.

- Served as Teaching Assistant for 60 Master's and Ph.D. students; graded weekly proof-based homeworks; held well-attended weekly office hours; helped grade midterm and final exam

2018 Amazon, Software Engineering Intern, Tokyo, Japan.

- Elegantly reduced the task of tracking real-time, location-based purchase trends in Amazon order data to leverage an edge-detection algorithm (a well-researched, traditional machine vision technique)
- Implemented a service based on above 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.

- Worked at this software consulting firm in Manhattan on a data center workload analysis contract
- Generalized and patched distributed computing scripts by coding in the Scala programming language with the Spark framework over Cassandra databases

2014-2015 MITRE Corporation, Research Assistant, Washington DC.

- Worked for the Federal Aviation Administration (FAA) at this federally-funded R&D center to improve the Closed Runway Operations Prevention Device (CROPD) which prevents plane crashes
- Adapted computational linguistics algorithms to call-sign identification task in over 25,000 transmissions; edited strict language model based on air traffic controller's emerging speech patterns

Publications

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

Other Experience

- 2018 **Speaker**, Math Directed Reading Symposium, "Gerrymandering Considered Harmful". Presented math research survey relating to numeric methods for computing the unfairness of a given election district, along with the relevant policy considerations at local, state, and federal level
- 2018 Moderator, Tech & Politics Speaker Series, Prof. Hovay Shacham on Election Security. Moderated conversation with Prof. Shacham on his hacking of airport metal detectors, car computers, & California's election systems, along with the policy implications of his research

- 2018,2019 **Discussion Leader**, Great Conversations Gala, Annette Strauss Institute For Civic Life.

 Designated to lead discussion on the technology table at annual charity gala for The Annette Strauss Institute For Civic Life; guided conversations about evolving role of technology in civic engagement
 - 2018 **Speaker**, Turing Lightning Talks, "Voting! For fun & profit.".

 Presented to Turing Scholar audience about how STEM students at UT vote at rates about 10% lower than average UT students and empirically motivated why they should work to change that
- 2017-2018 Communications Officer, Information Systems & Security Society (ISSS).

 Coordinated weekly messaging for UT's largest Computer Science organization to inform >300 members about Computer Security events like speaker panels and Capture the Flag (CTF) competitions

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 four *Tech & Politics Speaker Series* events 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 250 voters
 - 2019 Physics/Math/Astronomy Board for Student Advocacy (PMA BSA), 1-2 hrs/wk.
 - Strengthened math major community by increasing communication and relationships between the following niche organizations: the UT (Pure) Math Club, the Society for Industrial & Applied Mathematicians, the Actuarial Science Club, and the Science Teachers of Tomorrow
- 2017-2018 **Seva Charities**, 1-3 hrs/wk.
 - 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
 - Active participant in local park cleanup, food bank volunteering, & annual charity gala
- 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 best/worst campus activities

Activities

- 2018-2019 UT Saaya Competitive Bollywood Fusion Dance Team, 17-26 hrs/wk.
- 2017-2019 Longhorn Salsa Dance Club, 1-3 hrs/wk.
- 2017-2018 UT Rock Climbing Competitive Team, 10-11 hrs/wk.

Awards & Honors

- 2019 Undergraduate Research Fellow, UT Office Undergraduate Research.
- 2019 VDR 100 Club Award, Travis County Tax Office, for registering 168 voters in one cycle.
- 2019-2020 Eva Stevenson Woods Scholarship, UT Unrestricted Endowed Presidential Scholarship.
- 2016-2017 Gregg & Mariko Zeitlin Scholarship, UT Unrestricted Endowed Presidential Scholarship.

Selected Coursework

Computer Science.

CS 380 S: Computer Security (Graduate); CS 395 T: Cybersecurity Law & Policy (Graduate)

Mathematics.

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