## Education

Class of 2020 University of Texas - Austin, Turing Scholar Honors Program.

Double Majoring in Computer Science and Mathematics. GPA: 3.778

Class of 2016 Thomas Jefferson High School for Science and Technology (TJHSST).

## Work Experience

Tokyo, Japan Amazon, Summer 2018.

Service to track real-time, location-based purchase trends to tailor recommendations for customers

New York City **Originate**, Summer 2017.

Distributed computing for data center workload analysis (Scala + Spark + Cassandra)

Washington DC Nclud, Spring 2015.

Full-stack web development (MeteorJS)

The MITRE Corporation, Federal Aviation Administration Department.

**Summer 2014:** 

- Computational linguistics algorithms for call-sign identification
- Natural language processing research
  - Analyzed emerging patterns in 12,000 air traffic controller transmissions

#### **Summer 2015:**

- Expanded NLP work to over 25,000 transmissions and new emerging patterns
- Edited language model used for the Closed Runway Operations Prevention Device (CROPD)

# Other Experience

"UToPiA" UT Program Analysis Research Group, Researcher, advised by Prof. Isil Dillig.

Applying program synthesis techniques to database-driven web applications.

"ISSS" UT Information Systems & Security Society, Officer.

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

Organized voter registration drive in CS building (one student registered every three minutes).

# Open Source Projects

NodeJS Pynt, draw data structures as shapes to get the corresponding Python code,

https://github.com/Pynt/Pynt.

Haskell **Heckle**, static-site compiler; supports LaTeX/PDF and Markdown/HTML posts,

https://github.com/2016rshah/heckle.

### Selected Coursework

#### Math. UT Austin Computer Science.

M 341(H): Theoretical Linear Algebra (Honors) CS 439(H): Operating Systems (Honors)

CS 331(H): Algorithms and Complexity (Honors) CS 311(H): Discrete Math (Honors)

M 373 K: Abstract Algebra I CS 395 T: Program Verification (Graduate)

CS 389 L: Automated Logical Reasoning (Graduate)