Rushi Shah

Education

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

Double Majoring in Computer Science and Mathematics.

Ranked among US News and World Report's Top 10 Computer Science Programs.

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

Ranked among US News And World Report's Top 5 Public High Schools.

Work Experience

The MITRE Computer Science Intern, Federal Aviation Administration Department, Python. Corporation Summer 2014

- Created and analyzed the performance of various call-sign identification algorithms
- Conducted natural language processing research on over 12,000 air traffic controller transmissions into the use of prefixes before call signs by air traffic controllers.

Summer 2015

- Expanded NLP work to over 25,000 transmissions
- Analyzed the use of separators between runway identifiers and clearances
- Expanded strict language model used for the Closed Runway Operations Prevention Device (CROPD) to boost the accuracy of the speech recognition engine.

Nclud Computer Science Intern, Javascript (client and server-side).

Spring 2015

- Web-development intern at Nclud (a Washington DC based Web Design Firm)
- Worked on Nclud's new re-branded website
- Worked on website for George Mason University's marching band (the GreenMachine)
- Pair programming in JavaScript including the Meteor framework and ThreeJS animations.

Projects

NodeJS **Pynt**, draw data structures as shapes to get the corresponding Python code. Created at Yale's Hackathon 2014, https://github.com/Pynt/Pynt.

Ruby **Github Chart API**, embed github contributions calendar into HTML as an image, https://github.com/2016rshah/githubchart-api.

Haskell **Heckle**, static site compiler that supports LaTeX and Markdown entries, https://github.com/2016rshah/heckle.

Language Familiarity Relevant Coursework

5 years JAVA TJHSST Artificial Intelligence I and II

4 years PYTHON, JAVASCRIPT UT Austin M 341H: Linear Algebra (Honors)

3 years RUBY CS 329H: Computer Architecture (Honors)
2 years HASKELL CS 395T: Program Verification (Graduate)

 $\sim 1 \text{ year } \text{ELIXIR, C}$ Online CIS 194: Introduction to Haskell