SHIVANG SINGH

Personal Website: SShivang.github.io/

Phone: (512)-968-4998

Email: shivang.singh.tx@gmail.com

Github: github.com/SShivang

| ED | UC | TA | OF | N |
|----|----|----|----|---|
|----|----|----|----|---|

University of Texas at Austin

2017-2021

- Pursuing BS in Computer Science and minor in Statistics
- Coursework: Data Structures, Discrete Math, Multivariable Cal, Comp Arch, Statistics (GPA: 3.5)

Liberal Arts and Science Academy

2013-2017

Coursework: AP Calculus BC, AP Computer Science, Advanced Computer Science, Web Applications

SKILLS AND TECHNOLOGY

Proficient: Java, R, Python, Android Studio, XML, HTML/CSS/JavaScript/Ajax, C, Flask

Exposure: Perl, MongoDB, C++, MySQL, Bash, Power shell, Git, .Net, VMware

EXPERIENCE

Software Engineering Intern- (The Home Depot)

2018

• Worked with the DevOps team to develop a front end using the web framework, flask, to automate the backup process on virtual machines, physical servers, and server build process.

Software Developer Intern - (Face-to-Face Integrated Technologies)

2016-2017

• Prepared and integrated Crystal reports into a .Net based web application used for managing the child welfare program of the South Dakota tribes.

Data Analytics Intern - Hoffmann Labs (UT Computational Biology)

2016-2017

 Using R as well as data analytics libraries in Python, processed and analyzed RNA sequencing data to test for divergence in embryo stages

Research Intern - Molecular and Computational Biology (University of Texas)

2014-2016

 Using Perl and supercomputing technology of University supercomputer Lonestar, assembled genome from sequencing data

PROJECTS

EducationGuide, app for College Guidance (sshivang.github.io/)

2017-present

- Developed an Android app with a web component that provides students recommendations on colleges and extracurricular activities
- Incorporated a Python based clustering algorithm that uses the data of students with similar profiles and interests to generate suggestions.

Urban HeatIsland Mobile App (urban-heatisland-project.appspot.com/)

2017

 Built an Android application as well as web component to help the City of Austin Department of Energy track the location of an urban heat island

EXTRA CURRICULARS

University Computational Finance

2018

 As part of the club, developed quantitative trading strategies to trade US equities and futures and present them to audiences form the McCombs School of Business

HONORS AND AWARDS

| University Honors | 2018 |
|--|------|
| Texas State University Best Scientific Writing Award | 2017 |
| State Science Fair | 2017 |
| National Spanish Exam Silver Medalist | 2014 |