ATHARVA P. RAIBAGI

Lubbock, TX 79401 | (806) 787-1268 | atharva.raibagi@ttu.edu www.linkedin.com/in/atharvaraibagi | https://atharva1107.github.io/

EDUCATION

BS Computer Science | Minor Mathematics

Texas Tech University, Lubbock – TX

GPA: 3.87

Anticipated Graduation: May 2021

TECHNICAL SKILLS

Programming Languages

Python, C#, C/C++, Java, HTML, CSS, JavaScript, Swift, SQL, NoSQL

Tools/Frameworks/Libraries

Git/GitHub, .NET Core, Blazor, NumPy, Pandas, Matplotlib, Seaborn, MS SQL Server, XCode, Visual Studio/VS Code

EXPERIENCE

Bayer U.S. – Kansas City, MO

May 2019 - August 2019

IT Intern - Application Development

- Built a workflow application from scratch using Blazor, Microsoft's new web UI framework for browser-based .NET apps to create Pressure Safety Design Reviews (PSDR's)
- Used .NET Razor, C# and Microsoft SQL Server for development purposes
- Implemented a workflow process where the PSDR is circulated in groups to subject matter experts for approvals and then stored for future references
- Planned and proposed the technology to be used for a new Bayer Consumer Health product with interns across the US

INVOLVEMENT

Association for Computing Machinery

April 2019 - Present

Software Development Lead

- Organize all Software Development Groups and set what topics will be taught
- Recruit instructors for groups and interface with them to organize content

Senior Engineer for Note Sharing Platform

- Creating a note sharing platform for students to access and share notes related to a particular class
- Using .NET Core, C#, Azure Cosmos DB and Azure Stack for development and production purposes
- Overseeing a team of 11 engineers for building the claims services segment of the Note Sharing Platform
- Reviewing the code that is checked in and making sure it does not break the code of the other teams
- Responsible for deciding and teaching the technology to be used for building the team specific service

RISA at Texas Tech

January 2019 – April 2019

Instructor – Fundamentals of Data Science

- Taught students the fundamentals of data science, how to analyze and plot different types of data
- Taught the basic data structures in Python and libraries like NumPy, Pandas, Matplotlib, Seaborn and Plotly
- Students received a micro-certification after successful completion of the course

PROJECTS

Health&I (HackDFW) April 2019

Winner - Children's Health Challenge

- Created a secure platform for doctors, patients and insurance agents to effectively communicate with each other
- Used Swift, XCode for iOS application development and Google firebase as the relational database on the backend

Rage Quit (Texas A&M University Hack)

January 2019

- Developed a program to track the level of anger of a user while playing a single player video game
- Used Microsoft Azure Cognitive Face API for Emotion Detection and OpenCV for Python to analyze the face data

Siddhakala Nrityalaya January 2018

- Developed a website for Siddhakala Nrityalaya an Indian Classical Dance Organization
- Also developed iOS and Android Web View apps for the organization

HONORS/ACHIEVEMENTS

• Texas Tech President's List

Spring 2018, Fall 2018, Spring 2019

• Texas Tech Top 25% Presidential Scholarship

Fall 2017 - Present