Rishi Barad

rishib@umich.edu • (248) 613-7474 • https://github.com/rishibarad

EDUCATION

UNIVERSITY OF MICHIGAN

Ann Arbor, MI

December 2020 GPA: 3.3/4.0

B.S. Computer Science, B.S. Neuroscience

Relevant Coursework:

Data Structures & Algorithms, Object-Oriented Programming, Computer Security,

Computer Vision, Web Systems, Mobile Apps, Software Engineering

SKILLS

Strong: C/C++, Python, JavaScript (React), SQL

Proficient: Java, Rust, Go, Swift, REST, Neural Networks, Amazon Web Services

EXPERIENCE

Full Stack Freelance Development, Delta Epsilon Mu

July 2020 – August 2020

 Developed website using JavaScript, HTML, CSS, and Bootstrap for interactive experience in conjunction with automated chat features utilizing WiX

Research Assistant, Michigan Medicine

October 2016 – July 2019

- Conducted a 3-year pilot study examining the impact of Transcranial Direct Current Stimulation (tDCS) on intensive therapy outcomes for people with aphasia under mentorship from Dr. Carol Persad
- Presented results at Harvard's National Collegiate Research Conference

PROJECTS

Optical Music Recognition

 Developed program that converts printed sheet music to instrumental audio track utilizing image preprocessing, music symbol extraction via deep-learning model, and data post-processing to produce audio

Instagram Clone

- Implemented REST API with Flask and utilized React to generate fully functioning Instagram clone deployed using AWS EC2 server
- Built scalable, interactive web app with client-side dynamic features, such as infinite scroll, navigation history, commenting and liking

Market Genie

- Built Amazon Alexa Skill that helps investors get real-time stock prices and track watchlist performance with voice commands
- Developed backend using AWS Lambda in conjunction with NoSQL database (DynamoDB)

Map Reduce (Hadoop)

- Implemented Map Reduce programming model in Python to simulate distributed computing of big data by one master and multiple workers
- Utilized threads, processes, and sockets to mimic concurrent communication between nodes

ACTIVITIES

JPMorgan Chase Virtual Experience Participant

- Participated in open access 2020 JPMorgan Chase Virtual Experience with InsideSherpa
- Created chart to display stock price data feed for trader's dashboard using Python for backend along with React and Chase's open source frameworks for frontend experience

Google Foobar

- Participated in Google's invitation-based challenge consisting of multiple levels of coding assignments **iOS Team, Michigan Hackers**
 - Integrated backend infrastructure for PhotoAssassin iOS game utilizing Google's Firebase platform

Curriculum Advocate, Tech for Social Good

 Collaborate with Engineering and LSA colleges to encourage design of multi-disciplinary courses in health, policy, and technology that discuss ethics of emerging technologies