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

May 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