Rishabh Anand

(217) 305-1276 • rishabh3@illinois.edu • http://rishabhanand.me • https://www.linkedin.com/in/anandrishabh/

EDUCATION

University of Illinois at Urbana Champaign

B. S. Electrical Engineering 2020 | #5 Program in the U.S.

RELEVANT EXPERIENCE

The Tech Nest at AARP | Innovation Lab for One of the Most Powerful Lobbying Groups in America Voice Enabled Technology Development Intern II

August 2017 - Present

TECH GPA: 3.61/4.00

- Leveraging the Cortana/Skype bot platform to build automation tools for internal tech support
- Developing on the Microsoft Azure platform, using cognitive services to reduce stress on level 1 tech support
- Prototyped a proof of concept in two weeks after ideation at the end of the summer internship and was thus asked to return Voice Enabled Technology Development Intern I May 2017 - August 2017
- Built out a service that could affect 38Million AARP members by exploring the Google Home platform
- Conceived and prototyped a project to solve social isolation amongst the elderly within the first week of the internship
- Concept was well received by the organization and pursued over the summer, built using Python, Flask, Twilio and SQLite

OTCR Consulting | Completed 2 Engagements, and Led Multiple Internal Facing Initiatives

Consultant

February 2017 - Present

- Formulated a long term tech strategy roadmap for the e-commerce operations of a B2B Fortune 500
- Co-leading a brand image initiative for the firm, improving relations and perception amongst different stakeholders
- Proposed and led the development of a SlackBot to get members quick access to all OTCR relevant information
- Developed a module on Data Classification in R as part of a data analytics training
- Developed a go-to-market strategy for an ad-tech startup which uses machine learning and big data for targeted marketing

Illini Internet of Things Association | First Internet of Things Focused Student Organization at the University President. Co-Founder January 2017 - Present

Envisioned and founded the university's first IoT focused student organization with a co-founding team of 5

- Established relationships and raised funding from relevant industry leaders including ReadWrite, Microsoft, and Graybar
- Featured in the News-Gazette for starting the organization and the relevance of the grand vision for the district
- Presented to industry leaders at the Research Park IoT Meetup 2.0 to establish further relationships

Juniper Networks | S&P 500 Networking Products Company with \$4.85 Billion in Revenue

Intern

June 2015 – July 2015

- Identified key addressable areas by conducting research in current sales and marketing operations of the company
- Recommended new digital first marketing strategy driving down costs and increasing conversions
- Explored market opportunities by researching the Internet of Things, and received an appraisal letter from the CTO

Indian Institute of Technology | India's Premier Institution for Higher Education

Intern

December 2014 – January 2015

- Worked closely with the Assistant Professor for Electrical Engineering and faculty for the Wireless Communications Lab
- Conceptualized a project to automate the emergency response system of the city using Cell Tower Triangulation and GPS
- Theorizing a 50% reduction in response times, by developing a proof-of-concept using Python and the Google Maps API

PUBLICATION

Internet of Things (IoT) the Next Big Revolution

International Journal of Advanced Technology in Engineering and Science

January 2016

SELECT PROJECTS

Ask Eliza (Amazon Echo Skill)

- Developed a skill leveraging the Intel Edison to monitor bodily functions such as temperature and pulse
- Used IBM Watson API to perform personality analysis and give feedback via email

First Iteration Autonomous Car

- Assembled and programmed a car to intelligently navigate an obstacle course, by mounting two ultrasonic sensors on a servo **Igniting Sparks**
- Ideated and developed a portal to feature contributions made by the youth as a solution to Singapore's happiness problem
- Led a team of 6 students as part of the Common Purpose SG50 Young Leaders Program: A select program for 120 high achieving students from Singapore

AWARDS

GHS Global Citizen Scholarship

2014

- One of 6 students selected from Indian or Indian Origin high school sophomores from all over the globe
- Awarded a fully paid scholarship to complete high school in Singapore pursuing the International Baccalaureate Program

ThinkChicago Chicago Ideas Week Civic Tech Challenge – Top 5 Proposals

October 2017

- Proposed a program to use predictive analytics to identify and target Chicago Public School system students to set up targeted budgeting programs, loan assistance and scholarship distribution
- One of top 5 proposals selected from 20 teams, comprised of 200 top students from across the country

INTERESTS