# Ansh Sikka

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### **EDUCATION**

₩ 09/2017 - 05/2020 MINNEAPOLIS, USA **B.S. Computer Science University of Minnesota** 

Cummulative GPA: 3.7/4.0

Relevant Coursework: Graduate-Level Software Engineering Course, Big Data Architecture (Spark, Hadoop, NoSQL), Artificial Intelligence, Database Fundamentals, Data Science/Machine Learning, Undergraduate CS TA

## **WORK EXPERIENCE**

📛 09/2020 - PRESENT 🧿 HOUSTON, USA **Data Engineer/Analyst** ExxonMobil

- Streamlined company-wide cybersecurity monitoring using Apache NiFi and reduced data processing time from 3 minutes to 1 minute
- Used advanced SQL to perform analysis on extended quantities of quantitative and qualitative data

₩ 05/2019 - 08/2019 O HOUSTON, USA **Software Engineering Intern (Azure Cloud) ExxonMobil** 

- · Replatformed internal cloud adoption platform in an agile work environment to Microsoft Azure: Utilized blob storage, SQL, KeyVault, SendGrid, and search service. Full Stack Web Development: Handlebars.js for frontend and Node.js for backend.
- Customized open source CMS to adapt to new website format and UX.
- Made the entire cloud adoption web platform content editable: No developer needed to make website changes.
- Teaching assistant to over 100 other interns and employees helping them get started with Azure.

Contact: Tyler Nix - tyler.j.nix@exxonmobil.com

### ₩ 06/2018 - 09/2019 O CHICAGO, USA Al and Machine Learning Intern Quinnox

- Built a machine learning-based recommendation system with a 90% accuracy rate that provides a ranked list of top companies and leads to contact for Quinnox's demand generation team
- Used data mining and web scraping libraries such as BeautifulSoup and mechanical soup to retrieve large amounts of useful company, employee, and job data from different sources such as RainKing and LinkedIn to train an ML model and use it to get a list of top companies for contact/sales
- Reduced two months of work from the demand generation team to 8-10 minutes by implementing efficient automation algorithms
- Used big-data oriented libraries such as NumPy and SciKit Learn for the machine learning process
- Given training on machine learning and basic deep learning algorithms/libraries such as PyTorch and Tensorflow

## TECHNICAL SKILLS

(i) PROGRAMMING LANGUAGES

Python JAVA

HTML/CSS/JavaScript SQL

C/C++ Bash

(i) TECHNOLOGIES

Apache NiFi Azure Cloud Apache Hadoop Apache Spark Snowflake

**Professional Professional** Limited Limited Limited

#### **PERSONAL PROJECTS**

SkillFlyer: A Crowd-Sourced Learning Platform (http://skillflyer.com)

- Takes YouTube videos and ranks them through crowdsourcing by a variety of educational topics and subtopics
- Uses MongoDB as the data backend, NodeJS as the serving backend, and ReactJS as the frontend
- Worked with various Node libraries like Express, Passport, and Mongoose

University of Minnesota Hackathon (MinneHack): CornadoAl

- Developed an iOS app using Swift to detect disease in corn within seconds
- Utilized data mining, deep learning from scikit-learn, and Swift/Xcode to develop app
- Top 5 at the MLH hackathon competing with 20+ teams

Portfolio Website (https://anshsikka.com)

- Utilized Node.js and React.js to build an interactive web app portfolio website
- Deployed on cloud using GitHub pages

## **AWARDS**

**Deans List University of Minnesota** 

https://cse.umn.edu/college/deans-list Spring 2019 GPA: 3.91 Fall 2019 GPA: 3.81 Spring 2020 GPA: 3.91