# **ANSH SIKKA**

#### CONTACT

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in Ansh Sikka

## **SKILLS**

**Programming** 

**Python** 

**SQL** 

**JAVA** 

Bash

HTML/CSS/JavaScript

C/C++

**SwiftUI** 

**Technologies** 

Apache NiFi

**Azure Cloud** 

**PowerBI** 

**Apache Spark** 

**SAP HANA** 

**Snowflake** 

# **CERTIFICATES**

#### Microsoft

AZ-900: Azure Fundamentals

**Advanced SQL for Data Scientists** 

LinkedIn Learning

**Apache Spark Essential Training** 

LinkedIn Learning

**Kafka Essential Training** 

LinkedIn Learning

# **AWARDS**

Dean's List (2018-2020)

# EDUCATION

**Aug 2017-May 2020** 

**Q** University of Minnesota-Twin Cities Minneapolis, USA

**B.S. Computer Science** 

Cumulative GPA: 3.7/4.0

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

# **WORK HISTORY**

Sep 2020 - Present

**Q** ExxonMobil

Data Engineer/Analyst Houston, USA

- -Streamlined company-wide cybersecurity machine monitoring using flow-based programming via Apache NiFi for ETL and reduced data processing time from 3 minutes to 1 minute
- -Used HANA SQL to develop Manual Data Input Systems and validations for upper management
- Working with Snowflake and Azure Functions to develop an API to access a developing central company data repository

May 2019-Aug 2019

• ExxonMobil

**Software Engineering Intern** 

Houston, USA

-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.

May 2019-Aug 2019

Quinnox

AI/ML Intern

Chicago, USA -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

# **GENERAL SKILLS**

Web Architecture

**Basic Cybersecurity Best Practices** 

API Design and Development

Basic Data Architecture Design

**ER Database Design** 

# **PERSONAL PROJECTS**

# **SkillFlyer: A Crowd-Sourced Learning Platform**

- -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

## **COVID-19 Analysis Using Spark**

- -Utilized Databricks to do a analysis on John Hopkins COVID-19 data using Apache Spark
- -Performed basic data cleaning, engineering, and visualizations

#### **Portfolio Website**

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