# **Maanav Patel**

Cell: (309) 533-3881 | Email: maanay.patel18@gmail.com | LinkedIn: www.linkedin.com/in/maanay.patel18

Website: <a href="www.maanavpatel.com">www.maanavpatel.com</a> 3044 Shepard Rd. Normal, IL 61761

## **EDUCATION**

University of Illinois at Urbana-Champaign | Champaign, IL

➤ Bachelor of Science in Statistics and Computer Science with Business Minor

## **COURSEWORK**

- Data Structures
- ➤ Algorithms and Models of Computation
- > Programming for Data Science
- > Artificial Intelligence

- > Statistical Computing
- Database Systems
- Linear Algebra
- Game Development

#### WORK EXPERIENCE

Engineering Assistant – SPE Intern | Solar Turbines | San Diego, CA

May 2022 — Aug 2022

Full Stack, UI/UX JavaScript, HTML/CSS, SQL, C#

Total: 40 months

Anticipated Graduation: Dec 2022

Streamlined workflow for station operators and decreased set up time by 50% by engineering a custom organization tool

- > Improved UI by integrating Bootstrap into front end and modernized UX to help with efficient controllability of machinery
- Facilitated accurate estimations by enhancing alarm data visualization through upgraded interface and charts using d3.js

**Enterprise Technology Intern – RDC** | State Farm | Champaign, IL Aug 2019 — May 2022

Data Analytics, Project Management, Full Stack HTML/CSS, Java, JavaScript, Python, React.js, SQL

- Predicted work groups for ServiceNow ticketing with 82% accuracy by implementing classification models
- > Set up a framework to estimate resolution time for ServiceNow tickets using regression models
- > Designed an app to teach financial literacy as a part of a hand-picked task force in partnership with US bank
- > Predicted lifespan of technologies used throughout the enterprise through creating and refining machine learning models
- > Guided technology teams to help 20,000 agents with social media marketing by creation of a web app and virtual assistant
- Optimized API functions for virtual assistant project to decrease load times by 250%
- > Incorporated cloud technologies into availability monitoring web app and formulated plans to decrease response time by 50%
- Created visualizations of availability data and refined data queries using SQL within Grafana
- Administered and supported deployments of availability webapp across multiple environments using Kubernetes and Docker

## Enterprise Technology Intern | State Farm | Bloomington, IL

Full Stack

May 2017 — Aug 2019

Docker, HTML/CSS, Java, JavaScript, Spring, SQL

- > Developed a website to track recreational activities and events, discounts, and other local benefits for internal employees
- Aided in the migration of a tool written in Visual Basic to move it to a webapp that uses Spring Boot
- > Tracked Agile practices for teams throughout State Farm by developing a web application with Ember. is

# **PROJECTS**

#### Personal website

HTML, CSS, JavaScript

> Designed and developed a personal website to showcase and document my career and interests

**Stock Price Predictor** | INFO 490: Machines, Data, and Python

Python

Analyzed historical trends for user specified stocks to predict the change in another stock using Pandas and NumPy along with the Yahoo Finance API

Canon Movie Maker | CS 126: Software Design Studio

C++, Cinder

Programmed a tool to help create time lapses and stop motion films with a Canon DSLR. Used C++ and Canon SDK, to interface with the camera which also allowed the user to utilize any display as a digital viewfinder.

Life with Geoff | CS 125 Intro to Computer Science

Java, XML

> Created an AR Android app that uses facial recognition to superimpose a picture onto other's faces

## TECHNICAL SKILLS

- AR
  - C/C++
  - Cloud
  - Containerization
  - Data Science
- Docker
- Flask
- HTML/CSS
- Java
- JavaScript

- Kubernetes
- Machine Learning
- MongoDB
- Node.js
  - Project Management
- Python
- R
- React.js
- SQL
  - Web Development