# Ritik S Ghanshani

**CLOUD COMPUTING AND DEVOPS ENTHUSIAST** 

🖂 ritik.ghanshani@outlook.com | 🚱 ritik-ghanshani.github.io | 🖸 ritik-ghanshani | 🛅 ritik-ghanshani

### Education \_

**Drexel University** Philadelphia, PA

BACHELOR OF SCIENCE IN COMPUTER SCIENCE CONCENTRATIONS IN AI AND COMPUTER VISION MINOR IN ENTREPRENEURSHIP AND INNOVATION Graduation: September 2022 Cumulative GPA: 3.99

## Experience \_

#### **Moberg Analytics Inc.**

Philadelphia, PA

SOFTWARE ENGINEERING CO-OP

September 2021 - Present

- Developing dev environments and CI/CD pipelines to automate testing and deployment to production environment
- Utilizing Docker to interface multiple Flask applications for clinical trials with Celery, PostgreSQL DB, and AWS S3
- Pivoting existing applications to serverless deployments with minikube and knative to reduce costs of deployment
- Maintaining a Kubernetes data-management platform for 2 clinical trials on Neurocritical care with over 50 sites

### **Bristol Myers Squibb Company**

Hopewell, NJ

**CLOUD DEVELOPER CO-OP** 

September 2020 - March 2021

- Built a front-end React application to assist 200 projects with generating JSON configurations for AWS deployment
- Refactored codebase for the prototype application to incorporate design patterns and ensure maintainibility
- Created backend functionalities using AWS API Gateway and Lambda to provide context based suggestions
- Hosted the single page application on AWS S3 using CloudFormation and CloudFront

### **Agilent Technologies**

Wilmington, DE

SOFTWARE ENGINEERING CO-OP

September 2019 - March 2020

- Devised a dashboard to automate routine tasks, reducing the time taken to generate reports by 10 hours per week
- Pioneered the development process of the dashboard for 6 months including project timeline and scope management
- Incorporated KPI analytics for 10+ GB of logistics data into the dashboard using ASP.NET as the frontend
- Processed optimal shipment dates by combining raw shipment data and purchase history in a SQL database

#### Projects .

### **Senior Design Project**

Philadelphia, PA

MLOPS LEAD ENGINEER AND PRODUCT OWNER

September 2021 - Present

- Remodeling an old project using digitized slides to improve the classification accuracy of eosinophil cell density to 80%
- Prescribing the appropriate treatment for potential chronic sinusitis given high eosinophil cell desnity using a CNN
- Deploying and managing Deep Learning pipeline using AWS SageMaker, S3 Glacier and ECR
- Creating and maintaining the vision, roadmap, and backlog of work through the project's life cycle

#### Skills \_

**Programming Languages** Python, Javascript, Java, MATLAB, SQL, C#

> **Frameworks** React, .NET, Flask, PyTorch

**Technologies** PostgreSQL, Kubernetes, Docker, Git, GitHub Actions, Bitbucket Pipelines

EC2, IAM, ECR, EFS, RDS, S3 Glacier, Lambda, CloudFormation, SageMaker Studio, API Gateway **Amazon Web Services** 

**Operating Systems** Linux, Windows, MacOS

**Activities** 

**Drexel Clubs** Member, Algorithms & Data Structures Club

Member, Artificial Intelligence Club President, Drexel Robotics Club

September 2020 - Current September 2020 - Current

September 2019- September 2020

**MTFX** RITIK S GHANSHANI · RESUME