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Summary_

I am a Software Engineer at Cardinal Health in the Enterprise Automation Services Team (EAST) to design and develop software features. Before that, I worked as a Software Engineer at NetApp Inc in the Cloud Volumes Service team and Hybrid Cloud Engineering team. Emphasizing continuous development and team strategy, my competencies thrive in engineering solutions and the expansion of the company.

Professional Experience

Cardinal Health, Inc 🗥

SOFTWARE ENGINEER III

- Tech Stack- C#, ASP.Net, NodeJS, AngularJS, MySQL, IBM Watson, Google Dialogflow, Splunk, RPA
- Engineering platform-level improvements for High Availability and Disaster Recovery at the Enterprise Automation Services team.
- Developing platforms to successfully lead the deployment of automation processes and chatbots to manage technical areas, in order to be able to provide valuable insights into the design and implementation of complex software systems.
- Collaborating closely with users to identify their needs and requirements, and deliver automation solutions that meet their expectations and deliver measurable outcomes.

NetApp, Inc 🗥

Software Engineer II

- Tech Stack- Go, Kubernetes, MySQL, Ansible, Python, Linux, Grafana
- Cloud Volumes Service (CVS): Developed CVS in the Storage as a service (STaaS) model and in a microservice architecture for backup services in Microsoft Azure, Google Cloud Platform (GCP) utilizing Kubernetes, Go, and MySQL. Built solutions for scheduled and on-demand disaster recovery tasks for Azure which includes the lifecycle management of scheduled volume replication using CRR (Cross-Region Replication), scheduled backup to the cloud, and on-demand backup, and restore from an object stored in the cloud.
- Hybrid Cloud Engineering (HCE): Designed and developed software features in HCE and build solutions that help customers in the E-Series solutions automation team with Ansible collections to automate the deployment of products especially the SANtricity, Host, and BeeGFS collections which encompasses the development and testing of high availability (HA) solutions. Implemented BeeGFS command line interface which provides a terminal interface and scripting capability for cloud management tasks. Conducted Prometheus support for BeeGFS monitoring Service for visualization of the data with Grafana dashboards and charts which provides insight into the health and performance of the filesystem
- WIT: Led a session at YWIT 2022 to inspire young women to continue pursuing their interest in technology education and careers.

University of South Dakota 🗥

SOFTWARE ENGINEER, BIOCOMPUTATIONAL BIOLOGICAL ENGINEERING LAB, BIOMEDICAL ENGINEERING

- Tech Stack- JavaScript, ReactJS, SailsJS, GraphQL, ElasticSearch, Python
- Web Development: Worked in a team of 11 engineers to develop and maintain the search-engine-based biomedical system which would be used by millions of users and more than thousands of scientists and developed web applications using JavaScript, ReactJS, SailsJS, GraphQL & ElasticSearch to analyze and process data. Ensured the application's security and ability to interact with multiple APIs and databases.
- NLP Applications: Designed Natural Language Processing (NLP) applications using Python and machine learning techniques. Used effective text representations and automatic categorization to transform natural language into useful features. Trained and developed NLP models and evaluated them for the deployment of a biomedical-based search engine.

MACHINE LEARNING (ML) ENGINEER, 2AI: APPLIED ARTIFICIAL INTELLIGENCE RESEARCH LAB, COMPUTER SCIENCE

- Tech Stack- Python, TensorFlow, Keras, Scikit-learn, GradCam, OpenCV, Matplotlib, Tableau [GitHub]
- DNN in Chest X-ray to screen Covid-19: Implemented neural network on the balanced dataset to prevent from possible bias. Collected 10k chest x-rays to implement binary classification (Covid-19 vs Non-Covid-19). Used the different pre-trained models of deep learning to compare the performance. Generated lung segmentation and heatmap to screen and localize interpretable abnormalities.
- CheXNet to screen Covid-19: Implemented CheXNet on a dataset of 4.6k to screen Covid-19 using chest X-ray images. CheXNet is initially designed for radiologist-level pneumonia detection in chest X-rays (CXRs). Implemented feature extraction technique using deep learning which showed success in identifying Covid-19. [Publication] [Presentation]
- Literature Review of Covid-19 Screening Algorithms using Chest X-rays: Reviewed 50 peer-reviewed papers and compared the results for screening chest X-rays. Also collected their datasets and compared performance with relation to the size and quality of data. [Publication]

NAMI (National Alliance on Mental Illness) 希

INTERN, DATA ANALYST

Tech Stack- Python, PHP

- Data interpretation and results analysis using statistical training and sampling. Also developed the data collection systems and storage.
- Optimized statistical efficiency and quality. Conducted data filtration and cleaning by reports generation (Python).
- Developed web platform with PHP backend and worked with management to prioritize business and information needs.

April 2023 - present

June 2022 - April 2023

January 2022 - May 2022

January 2021 - December 2021

March 2020 - November 2020

MAY 21, 2023

Supriti Ghosh · CV

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Coursera 🗥

MENTOR, DEEPI FARNING, AI

• Tech Stack: Python. Mentored and guided learners with code reviewing, technical problems, and professional paths.

Jahangirnagar University 🗥

RESEARCH ASSISTANT, INSTITUTE OF INFORMATION TECHNOLOGY

• Tech Stack: Matlab, SQL. Project: Identify Fingerprint Using Minutiae Matching in Biometric Security System. [Publication]

Education

University of South Dakota (USD)

MS IN COMPUTER SCIENCE

• CGPA: 3.8/4.0, Thesis: Deep Features to Analyze Pulmonary Abnormalities in Chest X-rays due to Covid-19 [Dissertation] [Presentation]

Jahangirnagar University (JU)

MS IN INFORMATION TECHNOLOGY

CGPA: 3.71/4.0, Project: Identify and Recognize Person Using Iris Biometric Security System

Jahangirnagar University (JU)

BS IN INFORMATION TECHNOLOGY

• CGPA: 3.58/4.0, Thesis: Novel Method to Assess Motion Blur Kernel Parameters and Comparative Study of Restoration Techniques Using Different Image Layouts [Publication]

Technical Skill

Programming Language	C#, Python, Go, Java, C, C++
DevOps	CI/CD, GIT, Agile Methodologies, Jira, Scrum
Platforms	Microsoft Azure, Google Cloud Platform (GCP), AWS Sagemaker, Linux, Shell
Cloud Technologies	Kubernetes, Ansible, REST APIs, Microservices
Web Technologies	JavaScript, NodeJS, AngularJS, ReactJS, SailsJS, GraphQL, ElasticSearch, HTML, CSS, PHP
Database and Visualization	MySQL, PostgreSQL, Tableau, Firebase, Grafana, Power Bl, SQL Server, Oracle, NoSQL
Machine Learning	Tensorflow, Keras, Scikit-learn, PyTorch, Pandas, GradCam, Seaborn, OpenCV
Frameworks & IDEs	ASP.Net, Visual Studio, Goland, Anaconda, Jupyter Notebook, Netbeans, Matlab
Other Skills	IBM Watson, Google Dialogflow, Splunk, Latex, Adobe Photoshop

Projects

Prometheus Support for Beegfs Mon service

E-SERIES HACKATHON PROJECT [GIT]

• For visualization of the data, beegfs-mon provides predefined Grafana dashboards and charts to provide insight into both the health and performance of the filesystem. The service and the Grafana panels are contained in the optional beegfs-mon package. The package is available from the general BeeGFS repository.

Covid-19 Recognition in CT Scans using Artificial Intelligence (AI) guided tools

COURSE PROJECT FOR ADVANCED ARTIFICIAL INTELLIGENCE COURSE [GITHUB]

• Al-guided algorithms have been utilized to screen CT scans for Covid-19 analysis. A total of 1, 810 CT scan datasets have been collected for this project where 1, 267 Covid-19 patients' and 543 healthy patients' CT Scans. The pre-trained models InceptionNet V3 and U-net have been used for training purposes. K-fold cross-validation has been used to verify a better model.

Fake Job Detection

DATA SCIENCE PROJECT [GITHUB]

• Used Python libraries to detect fake jobs. The dataset contains of 18k job descriptions where around 800 false job descriptions is also included. Used logistic regression model because it can be used when the dependent variable is binary and also the dataset has been used to train and classify suspicious job descriptions.

Sensor Data Analysis for Internet-of-Things

COURSE PROJECT FOR IOT & SECURITY COURSE [GITHUB]

• In this project, collected temperature and humidity data for continuously two hours on five different days using esp32, DHT11, MQTT, Raspberry Pi 4, breadboard and saved all the data in google firebase. Used Python libraries for data plotting of temperature and humidity data.

IoT Big Data Management

COURSE PROJECT FOR IOT & SECURITY COURSE [GITHUB]

 Used PostgreSQL to manage big datasets for Internet-of-Things in this project. Also used python to change the time format (UNIT time to ddmm-yy) and after that, included the data in the PostgreSQL to store and process.

Prometheus, Grafana, C++ November 2022

January 2022 - May 2022

May 2021 - August 2021

Python, esp32, Raspberry Pi 4

January 2021 - May 2021

January 2021 - May 2021

Dhaka, Bangladesh December 2011 - December 2015

January 2016 - January 2018

January 2021 - May 2022

Dhaka, Bangladesh

January 2016 - December 2017

August 2021 - June 2022

May 21, 2023

Identify and Recognize Person Using Iris Biometric Security System

MASTERS PROJECT [GITHUB]

 Used automated iris recognition for personal identification to verify both uniqueness of the human iris and also its performance as a biometric based system. The performance of research was measured for stored database which is scored 0% each for False Reject Rate (FRR) and False Accept Rate (FAR) and consequently, iris recognition is shown to be a precise and reliable biometric technology.

Hotel Management System

COURSE PROJECT FOR INFORMATION STORAGE AND RETRIEVAL COURSE [GITHUB]

• Designed a database for the hotel management system. In this project, created relations between customers, HR, services of the hotel etc. It would allow the hotel management to handle all hotel activities.

Final Result Processing System

SEMESTER PROJECT FOR SOFTWARE ENGINEERING [GITHUB]

 In this project, developed an application software in C# entitled "Final Result Processing System" which is a desktop application where the teachers can insert students databases, calculate results and Grade Point Average. The teachers could log in and update the student databases and results. The mark would be calculated automatically and saved in this software for future use. The application is built through C#, MySQL and provides the flexibility to add, modify or recreate new results for students.

Publications

INTERNATIONAL CONFERENCE/JOURNAL PAPERS

- KC Santosh, **Supriti Ghosh**, Debasmita GhoshRoy, "Deep Learning for Covid-19 Screening using Chest X-rays in 2020: A Systematic Review" International Journal of Pattern Recognition & Artificial Intelligence (IJPRAI). [IJPRAI]
- KC Santosh, Supriti Ghosh, "CheXNet for the Evidence of Covid-19 Screening using 2.3K Positive Chest X-rays" The 4th International Conference on Recent Trends in Image Processing & Pattern Recognition (RTIP2R), December 2021. [RTIP2R] [Presentation]
- Supriti Ghosh, Mohammad Abu Yousuf, "Novel Method of Identifying Fingerprint Using Minutiae Matching in Biometric Security System" International Journal of Advanced Engineering, Management and Science (IJAEMS), ISSN: 2454-1311, Vol-2, Issue-7. [IJAEMS]
- Munira Akter Lata, Supriti Ghosh, Farjana Bobi, Mohammad Abu Yousuf, "Novel method to assess motion blur kernel parameters and comparative study of restoration techniques using different image layouts" 5th International Conference on Informatics, Electronics and Vision (ICIEV 2016), Dhaka, Bangladesh. [IEEE XPlore]

Certifications

SPECIALIZATION COURSES OFFERED ON NETAPP INC

• Using SANtricity Software · NetApp · [Certification]

SPECIALIZATION COURSES OFFERED ON COURSERA

- Google Data Analytics Professional Certificate · Google · [Certification]
- Applied Data Science with Python · University of Michigan · [GitHub] [Certification]
- Practical Data Science · DEEPLEARNING.AI & AMAZON WEB SERVICES · [GitHub] [Certification]
- Machine Learning with Python IBM [Certification]

Professional Activities

VOLUNTEER OPPORTUNITIES AND SERVICES

- Core Member of WIT NANE, NetApp Inc, Cranberry Township, PA 16066. [July 2022 January 2023]
- Session Lead at YWIT 2022, NetApp Inc, Cranberry Township, PA 16066. [September 2022]
- Journal Reviewer, SN Computer Science, Remote [October 2022]
- AI Ethics Mentor, Teens in AI x Harvard x MIT Hackathon, Cambridge, MA. [March 2022]
- Social Media Coordinator, Association for Computing Machinery (ACM), University of South Dakota, Vermillion, SD 57069. [July 2021-May 2022]
- Al Ethics Mentor, Teens in Al, San Francisco, CA. [March 2021]
- Mentor, YSS (Youth Standing Strong), Ames, IA 50010. [Sept 2019 Oct 2020]
- Program Coordinator (Professional Activities), IEEE Student Branch, Jahangirnagar University, Dhaka, Bangladesh. [May 2015 May 2016]
- Volunteer (Technical Activities), International Conference on Electrical Engineering and Information & Communication Technology (ICEEICT). [May 2015]

Presentation

2022	YWIT 2022, Presented in the YWIT 2022 at the NetApp Inc.	C. Township, PA
2022	IdeaFest 2022, Presented research in the IdeaFest 2022 at the University of South Dakota (USD).	Vermillion, SD
2021	RTIP2R'2021, Presented paper in the International Conference on Recent Trends in Image Processing & Pattern Recognition (RTIP2R).	Msida, Malta
2021	IdeaFest 2021, Presented research proposal in the IdeaFest 2021 at the University of South Dakota (USD).	Vermillion, SD
2021	CSC 790 - Seminar , Presented my research in the seminar lecture series of department of computer science at the University of South Dakota (USD).	Vermillion, SD

August 2021 - December 2021 services of the hotel etc. It

> C#, MySQL July 2014 - December 2014

> > Google Scholar

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