Supriti Ghosh

Pittsburgh, PA 15232, USA

□(+1) 515-735-5090 | Supriti.ghosh@netapp.com | Masupritighosh.github.io | Supritighosh | Supritighosh | Supritighosh

Summary_

I am a Software Engineer II at NetApp Inc. I completed my MS in computer science from the University of South Dakota. I worked as a data analyst intern at NAMI (National Alliance on Mental Illness) Central Iowa. Also, I worked as a Machine Learning Engineer in the Computer Science Department and as a Software Engineer in the Biomedical Engineering Department at the University of South Dakota.

Professional Experience _____

NetApp Inc 👚 Cranberry Township, PA 16066

SOFTWARE ENGINEER II

· Working on Data Management in Hybrid Cloud.

University of South Dakota 🗥

June 2022 - Present

GRADUATE RESEARCH ASSISTANT, BIOCOMPUTATIONAL BIOLOGICAL ENGINEERING LAB, BIOMEDICAL ENGINEERING

January 2022 - May 2022

· Software Engineer:

NLP Applications: Designed NLP applications using Python to automatically categorize data. Used effective text representations to transform natural language into useful features. Trained and developed NLP models and evaluated them for deployment.

Web Applications: Designed and developed web applications using JavaScript, ReactJS, SailsJS, GraphQL & Elastic Search to analyze and process data. Ensured applications security and ability to interact with multiple APIs and databases.

GRADUATE RESEARCH ASSISTANT, 2AI: APPLIED ARTIFICIAL INTELLIGENCE RESEARCH LAB, COMPUTER SCIENCE

January 2021 - December 2021

Machine Learning (ML) Engineer: To screen Covid-19, used Python, TensorFlow, Keras, scikit-learn, Convolutional Neural Networks. For the purpose of data visualization, used **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]

Coursera 🕋

MENTOR, DEEPLEARNING.AI • Mentored & guided learners from all over the world with their problems and professional paths.

· Communicated with course instructors regarding problems. Answered general questions & discovering new ideas by actively participating in Discussion Forums.

NAMI (National Alliance on Mental Illness) Central Iowa 🗥

August 2021 - June 2022

INTERN, DATA ANALYST

March 2020 - November 2020

- Interpretation of data to analyze results using statistical training. Also developed and implemented data collection systems.
- · Optimized statistical efficiency and quality. Filtered and cleaned data by reviewing reports using Python.
- · Developed web platform with PHP and worked with management to prioritize business and information needs.

Jahangirnagar University 🗥

Dhaka, Bangladesh

RESEARCH ASSISTANT, INSTITUTE OF INFORMATION TECHNOLOGY

January 2016 - December 2017

• Project: Identify Fingerprint Using Minutiae Matching in Biometric Security System • This project presents a new method of identifying fingerprints in biometric security systems because the fingerprint is one of the best examples in biometric security and it can identify the personal information and it is much more secure than any other biometric identification system. The experiment was performed in Matlab & SQL. The experimental result exhibits the performance of the proposed method. [Publication] [GitHub]

Education

University of South Dakota (USD)

Vermillion, SD 57069

MS IN COMPUTER SCIENCE

January 2021 - May 2022

- CGPA: 3.8/4.0, Thesis: Deep Features to Analyze Pulmonary Abnormalities in Chest X-rays due to Covid-19 [Dissertation] [Presentation] [GitHub], Advisor: Dr. KC Santosh
- Courses: IoT & Security · Mathematics for Machine Learning · Seminar · Al in Medical Imaging · Design and Analysis of Computer Algorithms · Information Storage and Retrieval · Machine Learning Fundamentals · Advanced Artificial Intelligence

SUPRITI GHOSH · CV JUNE 17, 2022

MS in Information Technology January 2016 - January 2018

• CGPA: 3.71/4.0, Project: Identify and Recognize Person Using Iris Biometric Security System [GitHub], Advisor: Dr. Mohammad Abu Yousuf

• Courses: Advanced Database System · Probability & Stochastic Process · Advanced Digital Communication · Information Systems & Securities · Client Server Technologies & Cloud Computing · Advanced Mobile & Cellular Communication Technologies · Software Project Management & Quality Assurance · Geographical Information Systems · E-Commerce & E-Governance · Computer Vision & Image Processing

Jahangirnagar University (JU)

Dhaka, Bangladesi

BS IN INFORMATION TECHNOLOGY

December 2011 - December 2015

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] [GitHub] Advisor: Dr. Mohammad Abu Yousuf

• Courses: Data Structures · Algorithm Analysis · Digital Logic Design · Object Oriented Programming · Operating System · Computer Architecture · Wireless & Mobile Communication · Computer Network Security · Database Management System · Differential & Integral Calculus · Complex Variable & Vector Algebra · Statistical & Probability Theory · Discrete Mathematics · Computational Mathematics · Simulation & Modeling · Electronic Devices & Circuits · Information System Analysis · Computer Network & Internet Technology · Signal & System · Software Engineering · Computer Graphics · Web Technologies · Microprocessor & Interfacing · Telecommunication System · Management Information System · Introduction to Bio-informatics · Artificial Intelligence & Neural Network · Parallel & Distributed System · Multimedia System & Application · Human Computer Interfacing · Digital Image Processing & Pattern Recognition · Mobile Application Development

Technical Skill

Programming Language C, C++, Java, Python, C#

Machine Learning Scikit-learn, Keras, TensorFlow, PyTorch

SE Practices Agile Methodologies, Pair Programming, Scrum

Web Technologies HTML, CSS, PHP, JavaScript, ReactJS, SailsJS, GraphQL, Elastic Search

Database MySQL, Oracle, Microsoft SQL Server, Postgres, Tableau, Power BI

Frameworks & IDEs Visual Studio, Netbeans, .NET, Matlab

Other Software Skills Latex, GIT, Adobe Photoshop, Shell, CISCO Packet Tracer

Projects

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

Pvthon

COURSE PROJECT FOR ADVANCED ARTIFICIAL INTELLIGENCE COURSE [GITHUB]

January 2022 - May 2022

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. Our main goal was to show which model can perform better
to detect, localize and segment Covid-19 cases using CT scan images so that we can use one or two globalized models for Covid-19 analysis.

Neural Network Pyr

COURSE PROJECT FOR MACHINE LEARNING FUNDAMENTALS COURSE [GITHUB]

January 2022 - May 2022

• Used 400 images in total (200—200 - balanced data) in this project. Trained Neural Network with three different activation functions: a) linear, b) Sigmoid, and c) Tanh. Used k (=5)-fold cross-validation and computed the confusion matrix, precision, recall, and F1-score. Reported which kernel performs better of all.

Document ClusteringPython, scikit-learn, Matplotlib

COURSE PROJECT FOR INFORMATION STORAGE AND RETRIEVAL COURSE [GITHUB]

August 2021 - December 2021

• In this project, used Python to cluster documents. At first, fetched Wikipedia articles and then represented each article as a vector. Performed k-means clustering to cluster documents and then evaluated the result.

Fake Job Detection

DATA SCIENCE PROJECT [GITHUB]

May 2021 - August 2021

• 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

Python, esp32, Raspberry Pi 4

Course Project for IoT & Security Course [GITHUB]

January 2021 - May 2021

• 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. For data plotting, used python libraries for line plotting, box plotting of temperature and humidity data and also line grid plots for three different days of temperature and humidity data. Then data has been pre-processed and linear regression models have been used for data analysis of MSE, AIC and also to plot the actual and predicted values.

IoT Big Data Management

PostareSOL Pytho

January 2021 - May 2021

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 dd-mm-yy) and after that, included 4000 rows of data in the PostgreSQL to store and process.

Identify and Recognize Person Using Iris Biometric Security System

Matlab. SOL

MASTERS PROJECT [GITHUB]

August 2016 - December 2017

• 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

MvSOL

COURSE PROJECT FOR INFORMATION STORAGE AND RETRIEVAL COURSE [GITHUB]

August 2021 - December 2021

• 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

C#, MySQL

SEMESTER PROJECT FOR SOFTWARE ENGINEERING [GITHUB]

July 2014 - December 2014

• 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.

Library Management System

PHP. MvSO

SEMESTER PROJECT FOR DATABASE MANAGEMENT SYSTEM [GITHUB]

April 2014 - June 2014

• This is a web service based application where the list of books can be saved in the database. People can log in and can read books and can also hire or purchase books. The application is built through PHP & MySQL.

Publications

INTERNATIONAL CONFERENCE/JOURNAL PAPERS

Google Scholar

- 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]

Research Experience

Data Science Artificial Intelligence, Machine Learning, Natural Language Processing

Deep Neural Network Convolutional Neural Network, Object Detection

Healthcare Data Analytics Pattern Recognition, Computer Vision, Image Processing

Presentation.

2021

2022 **IdeaFest 2022**, Presented research in the IdeaFest 2022 at the University of South Dakota (USD). *Vermillia*

RTIP2R'2021, Presented paper in the International Conference on Recent Trends in Image Processing &

Msida, Malta

2021 **IdeaFest 2021**, Presented research proposal in the IdeaFest 2021 at the University of South Dakota (USD).

Vermillion, SD

CSC 790 - Seminar, Presented my research in the seminar lecture series of department of computer science

ermillion SD

at the University of South Dakota (USD).

Pattern Recognition (RTIP2R).

Honors & Awards

2018 University Merit Scholarship, Top 10% in Graduate Level, Jahangirnagar University

Dhaka, Bangladesh

2016 **University Merit Scholarship,** Top 20% in Undergraduate Level, Jahangirnagar University

Organizations

2020-2022 **Student Member**, Association for Computing Machinery (ACM)

2015-2016 **Student Member**, Institute of Electrical and Electronics Engineers (IEEE)

Certifications

SPECIALIZATION COURSES OFFERED ON COURSERA

Google Data Analytics Professional Certificate · Google · [Continuing]

- Foundations: Data, Data, Everywhere · [Certification]
- Ask Questions to Make Data-Driven Decisions · [Certification]
- Prepare Data for Exploration · [Certification]
- Process Data from Dirty to Clean · [Certification]
- Analyze Data to Answer Questions · [Certification]
- Share Data Through the Art of Visualization · [Continuing]
- **PostgreSQL for Everybody** · University of Michigan · [Continuing]
- Database Design and Basic SQL in PostgreSQL · [Certification]
- Intermediate PostgreSQL · [Certification]
- JSON and Natural Language Processing in PostgreSQL · [Continuing]

Applied Data Science with Python · University of Michigan · [GitHub] [Certification]

- Introduction to Data Science in Python · [GitHub] [Certification]
- Applied Plotting, Charting & Data Representation in Python · [GitHub] [Certification]
- Applied Machine Learning in Python · [GitHub] [Certification]
- Applied Text Mining in Python · [GitHub] [Certification]
- Applied Social Network Analysis in Python · [GitHub] [Certification]

Practical Data Science · DEEPLEARNING.AI & AMAZON WEB SERVICES · [GitHub] [Certification]

- Analyze Datasets and Train ML Models using AutoML · [GitHub] [Certification]
- Build, Train, and Deploy ML Pipelines using BERT · [GitHub] [Certification]
- Optimize ML Models and Deploy Human-in-the-Loop Pipelines [GitHub] [Certification]

Python 3 Programming · University of Michigan · [GitHub] [Certification]

- Python Basics · [GitHub] [Certification]
- Python Functions, Files, and Dictionaries · [GitHub] [Certification]
- Data Collection and Processing with Python · [GitHub] [Certification]
- Python Classes and Inheritance · [GitHub] [Certification]
- Python Project: pillow, tesseract, and opency · [GitHub] [Certification]

Python for Everybody · University of Michigan · [GitHub] [Certification]

- Programming for Everybody (Getting Started with Python) · [GitHub] [Certification]
- Python Data Structures · [GitHub] [Certification]
- Using Python to Access Web Data · [GitHub] [Certification]
- Using Databases with Python [GitHub] [Certification]
- Capstone: Retrieving, Processing, and Visualizing Data with Python · [Certification]

COURSES OFFERED ON COURSERA

• Machine Learning with Python · IBM · [Certification]

COURSES OFFERED ON GOOGLE DIGITAL GARAGE

- The Fundamental of Digital Marketing \cdot Google \cdot [Certification]

SYMPOSIUM OFFERED ON JAHANGIRNAGAR UNIVERSITY

- · CCNA Voice Primer
- · Demystifying Neural Networks In-Vivo: A Computational Approach
- Database Design and Implementation with Web Application

Activities

VOLUNTEER OPPORTUNITIES

- Al Ethics Mentor, Teens in Al 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]