Sofia **Dutta**

Software Engineer | Data Enthusiast

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| EDUCATION | | | | | |
| University of Maryland, Baltimore County (UMBC), Baltimore, MD | | | | | |
| **Master’s in Data Science** | | | GPA: **4.0** | 2019 – 2020 *(expected)* | |
| Coursework: Practical Deep Learning, Machine Learning & Data Analysis, Big Data Processing, Data Management – SQL, NoSQL | | | | | |
|  | | | | | |
| West Bengal University of Technology, Kolkata, India | | | | | |
| **Bachelor’s in Computer Science** | | | GPA: **3.5** | 2006 – 2010 | |
| Coursework: Data Structures & Algorithms + Labs, Operating Systems + Labs, Artificial Intelligence + Labs, Advanced Computer Architecture | | | | | |
|  | | | | | |
| SKILLS | | | | | |
| Programming | | Python, Java, SQL, PL/SQL, T-SQL | | | |
| Data Science tools | | PyTorch, Sci-kit Learn, PySpark, Keras, Tensorflow, Hive, Hadoop, MLlib, LookML, Azure AI | | | |
| Enterprise tools | | Google Cloud Platform, Amazon Web Services S3, Oracle Applications | | | |
| Back-end tools | | Oracle Databases, PostgreSQL, Microsoft SQL Server, MongoDB, JSON | | | |
| IDEs/Dev tools | | Jupyter Notebook, Google Colab, PL/SQL Developer, Git | | | |
|  | | | | | |
| EXPERIENCE | | | | | |
| NewWave Telecom & Technologies, Inc. | Data Scientist Intern  Windsor Mill, MD | | | | | May 2020 – Present |
| * Built a system for computation of data quality analysis and exploration in a record time of a month. * Trained a machine learning model using 3000 rules for quality computation metrics. * Improved computation speed 10-fold by deploying analysis workflow in Google Cloud Platform (GCP) clusters and using Apache Spark for quality metrics computations. * Exported results to Looker for creating intuitive dashboards visualizations. * Performed data quality analysis on half a million healthcare records from Centers for Medicare & Medicaid. | | | | | |
| Tata Consultancy Services | Software Engineer  Kolkata, India | | | | | Nov 2010 – Feb 2020 |
| * Led the design, development, and delivery management of seven projects for clients of TCS. * Created API interfaces using PL/SQL stored procedures for daily usage for clients of TCS. * Led meetings to capture requirements from DHL UK, Staples USA, Hyatt USA, Kaiser-Permanente USA. * Carried out change based regression analysis and documented software functional specifications. * Prepared test plans and executed system integration testing and user-acceptance testing. * Ensured client systems were up in four hours after migration activities saving millions of dollars in potential revenue lost. * Implemented scripts for data migration of a billion records while adhering to strict time SLA bounds. * Completed client data migration from legacy Oracle Apps (11i) to Oracle ERP Suite (R12). * From 2013 - 2018, managed continuous integration and continuous deployment in production environments. * Got certified in seven Oracle Apps competencies while working for client projects. | | | | | |
|  | | | | | |
| Honors | | | | | |
| 2017 | TCS Gems for outstanding contributions to the organization in training new software engineers | | | | |
| 2015 | "*Most likely to slay a Dragon*" from DHL UK, for grand efforts in completing data migration on schedule | | | | |
|  | | | | | |
| RESEARCH | | | | | |
| Ebiquity Research Lab, UMBC | Graduate Student Researcher  Baltimore, MD | | | | | Sep 2019 – May 2020 |
| * Authored an [Ontology](https://ebiquity.umbc.edu/paper/owl/id/887/Context-Sensitive-Access-Control-in-Smart-Home-Environments) for Smart Home Access Control by extending earlier research in Semantic Web. * Developed an [Android app](https://github.com/sofiadutta/AndroidSmartLights) for handling context-sensitive access control in a Smart Home Environment. * Created [YouTube videos](https://www.youtube.com/watch?v=DZq-oZ_Cv1g&list=UUEB2cqBZTym9WxWvGu2UA0w) for presentation to the National Institute of Standards and Technology. * Published a [paper](https://ebiquity.umbc.edu/paper/html/id/887/Context-Sensitive-Access-Control-in-Smart-Home-Environments) at the IEEE Big Data Security 2020 conference. | | | | | |
|  | | | | | |
| BEST DEEP LEARNING PROJECT (till date): [Image-to-Image Translation Using CycleGAN](https://sofiadutta.github.io/datascience-ipynbs/pytorch/CycleGAN_Img_Translation_PyTorch_Horse2Zebra.html) | | | | | |
|  | | | | | |
| PUBLICATION | | | | | |
| Sofia Dutta et. al., "Context Sensitive Access Control in Smart Home Environments", InProceedings, *6th IEEE International Conference on Big Data Security on Cloud (Big Data Security 2020),* May 26, 2020, Baltimore, MD, USA. | | | | | |

[sofiad1@umbc.edu](mailto:sofiad1@umbc.edu) | (443) 554-4170 | [sofia.dutta17@gmail.com](mailto:sofia.dutta17@gmail.com)

[GitHub](https://github.com/sofiadutta) | [LinkedIn](https://linkedin.com/in/sofiadutta) | [sofiadutta.github.io](https://sofiadutta.github.io/) | [YouTube](https://www.youtube.com/watch?v=DZq-oZ_Cv1g&list=UUEB2cqBZTym9WxWvGu2UA0w) | [Scholar](https://scholar.google.com/citations?user=xdlmrWYAAAAJ) | [Twitter](https://twitter.com/dutta_sofia)