Jimut Bahan Pal

"I want to make Deep Learning models more transparent."

Education

- 2019 2021 **M.Sc. in Computer Science,** Ramakrishna Mission Vivekananda Educational and Research Institute, Belur, Howrah.
 - O Thesis Instance Segmentation of Peripheral Blood Smear and Refining Classification via Domain Adaptation. Supervisor Tamal Maharaj.
- 2016 2019 B.Sc. (Hons.) Computer Science St. Xavier's College, Park Street, Kolkata.
 - Dissertation Wisp: A Preference Based Location Finder Application., Supervisor Prof. Shalabh Agarwal.

Selected Publications

Journal

Oct. 2020 - Jimut Bahan Pal and Dripta Mj. Improving multiscale attention networks: Bayesian July 2021 optimization for segmenting medical images. (under review at Computer Methods and Programs in Biomedicine Update).

Conference Proceedings

- Oct. 2021 Jimut Bahan Pal and Nilayan Paul. Classifying chest x-ray covid-19 images via transfer learning. In 2021 Ethics and Explainability for Responsible Data Science (EE-RDS), pages 1–8, 2021.
- July 2021 Jimut Bahan Pal. Holistic network for quantifying uncertainties in medical images. Accepted at Brain Lesion 2021 MICCAI Workshop, to be published at Springer LNCS.

Selected Open Source Softwares

- Feb 2019 Jimutmap Download Satellite images and road maps with ease.
 - O This project was initially created to scrap satellite imagery to test deep learning algorithms.
 - O Now this is used by many. Over 15K total downloads from pip package.
- Jan. 2019 Jimner Create banner text for Terminals.
 - o 314 samples of styles for generating banner.
 - O Create ASCII Art with ease using terminal.
- Nov. 2018 **Management Information System** A Create Read Update Delete (CRUD) system built using Python3 and Tkinter from scratch.

Achievements & Honors

Aug. 2021 Best M.Sc. Thesis 2021, Got the highest marks for Thesis, RKMVERI, Howrah.

Experience

- March Computer Application teacher, RKMVERI, Belur, Howrah.
- April, 2020 Taught the class of PGDY (2020-21) comprising 12 students about general computer applications.
- Jan March, **Project Intern,** Data Sutram, Rabindra Sarovar, Kolkata.
 - 2019 Worked in several data science related projects.
 - Sep., 2018 **Key-note Speaker**, Google, MLCC-SXC.

 Created course work for Machine Learning Crash Course seminars (sponsored by **Google**)

 held at St. Xavier's College, Kolkata.
- Nov. 2017 **Developer**, *Xavotsav Website*, Designed and developed a website for the cultural fest Jan. 2018 of St. Xavier's College, Kolkata.

Relevant Certifications

- Dec. 2019 **Deep Learning Specialization,** DeepLearning.AI, Coursera License: TUKRVHKG2SJW.
- March 2019 **TensorFlow in Practice Specialization,** *DeepLearning.AI*, Coursera License: 88P8SNNTEFTH.
 - Sep. 2018 Applied Data Science Specialization, IBM, Coursera License: K36A43C6J3N7.
 - Jan. 2018 **Python for Everybody Specialization,** *University of Michigan*, Coursera License: RQHE57YQZ2ZW.

Leadership

- Feb 2019 **Event Head** *ENIGMA*, Science Association, Coding Event, St. Xavier's College, Kolkata. o Role: Conduct and organize the annual coding event of Science Association, St. Xavier's College.
- July Sep., **Head of Graphics Design Team** *Analytica*, Department of Mathematics, St. Xavier's 2018 College, Kolkata.
 - O Role: Lead a team of 5 highly motivated designer to create and design all the graphics content that were used at the event.
- Aug. 2018 Coordinator & Teacher, National Service Scheme (NSS) Social Work, St. Xavier's Jan. 2019 College, Kolkata.
 - O Role: Coordinated and organized tours (four times) for educating the unprivileged.

Miscellaneous

- June 2019 **Blogs,** I seldom write blogs in my free time. I also maintain a page where I put all my Present PDF writings.
- 2017 2018 **Games, I** used to create several games during my B.Sc. in St. Xavier's College. The games can be played online from my Projects page.
 - Jan. 2016 **Service Selection Board (SSB),** Indian Army (5 days selection).

References

Tamal Maharaj (tamal@gm.rkmvu.ac.in)

Dripta Mj (dripta.rkm@gmail.com)

Swathy Prabhu Mj (swathyprabhu@gmail.com)

Prof. Shalabh Agarwal (shalabh@sxccal.edu)

98 Desh Bandhu Road (East) – Kolkata, 700035 (+91) 8902209098 • ☑ jpal.cs@gm.rkmvu.ac.in https://jimut123.github.io/