Ankan Bhattacharyya

GitHub: iamankan Linkedin: https://www.linkedin.com/in/ankancs94/

Google Scholar: Ankan Bhattacharyya

Lab: https://www2.cs.uky.edu/dri/ankan-bhattacharyya/

ORCID: 0000-0002-5399-8703 Email : ankan.bhattacharyya@uky.edu

Phone: +1-859-693-2628

Home: https://iamankan.github.io

EDUCATION

University of Kentucky

Lexington, KY

PhD in Computer Science; GPA: 3.8/4.0

Aug 2021 - Current

Courses: Computer Graphics, Computer Vision, Biomedical Imaging, NLP, Algorithms, Machine Learning

(Supervisor: Dr. Brent Seales)

West Bengal University of Technology

West Bengal, India

Aug 2013 - May 2017

Bachelor of Technology in Computer Science and Engineering; GPA: 8.59/10.0 Thesis: Recognition of Online Handwritten Bangla Words (Supervisor: Dr. Shibaprasad Sen)

SKILLS

- Technical: X-Ray, Computed Tomography (CT-Scan: SKYSCAN 1273), 3D Printing, Image Reconstructions, Structure from Motion, Multi View Stereo, Photogrammetry
- Languages: Java, C++, Python, C, SQL, Unix scripting
- Libraries and Framework: OpenGL, OpenCV, OpenMVG, OpenMVS, Tensorflow, Serverless, PySpin Spinnaeker
- Tools and Services: Git, Docker, Singularity, AWS, Autodesk Fusion360, Adobe Lightroom, FIJI, Adobe Premiere Pro, 3D Printer (Bambu Labs)

EXPERIENCE

University of Kentucky

Lexington, KY

June 2022 - Current

Graduate Research Assistant
Principal Investigator: Dr. Brent Seales

Lab: EduceLab

- Multispectral Imaging: Designed a pipeline that takes in multispectral images of damaged pages with having washed out inks, and performs image composition to reveal the contents those are not visible to the naked eyes. Published here
- Smithsonian 3D Viewer: The Smithsonian Institution is the world's largest museum. They have an open-source online 3D viewer, known as the Voyager, to visualize 3D object in the web. I worked on making a pipeline that takes our photogrammetry data, process it in the form that the viewer can show it in the web.
- o James B. Beam Project: Developed imaging system with Teledyne FLIR cameras to image rolling barrels in the distillery. Built the whole camera rig from scratch. Deployed the system in a domestic environment. The project was based on studying wood grains from the wood that made the barrels. Eventually these grain direction will help to detect defective barrels and stop leakage of Burboun while aging.

University of Kentucky

Lexington, KY

Graduate Teaching Assistant Supervisor: Dr. Brent Seales August 2021 - May 2022

• Computer Graphics and Image Processing: Designed UI for image morphing, image blurring, interactive games like, minesweeper, flood fill algorithm, baezier curve, spline, and image warping.

University of Kentucky

Lexington, KY

January 2024 - May 2024

Graduate Teaching Assistant Supervisor: Dr. Brent Seales

• Computer Graphics and Image Processing: Served as a primary insctructor teaching JAVA and Computer Graphics. The course was CS335.

Cognizant Technology Solutions

West Bengal, India

 $AWS/NodeJS\ Developer$

Sept 2017 - July 2022

- iSearch: Built a voice enabled, multi-lingual search engine, that helped reduce the number of clicks drastically to a single click, thus increasing hotel booking by a decent amount.
- Notification system: Built new notification framework, that helped emailing and sms opt-in during hotel booking, and implemented in layers, that is used by several different projects being developed by the client.
- GDPR: Implemented GDPR, after being enforced by Europe in 2016, for asking permission to otp-in and out from notifications regarding business offers, etc.
- Automated ticketing item: Automated assignment Service Desk Tickets using NLP to concerned groups for resolution.

Jadavpur University

Machine Learning Intern Supervisor: Dr. Ram Sarkar West Bengal, India Summer 2016

- o Developed a semi-automatic system for Online Handwritten Text Recognition
- o Studied Language Ground Truth for Bangla Script
- o Segmentation and Recognition of online words into constituent strokes

Publications (Recent 4)

- Ankan Bhattacharyya, C Seth Parker, W Brent Seales, "Multispectral Imaging of Damaged Sacramental Journal Pages: A Preliminary Study", Proceedings of 4th International Conference on Frontiers in Computing and Systems. COMSYS 2023. Lecture Notes in Networks and Systems, vol 975. Springer, Singapore. (2024) (https://doi.org/10.1201/9781003205326)
- Ankan Bhattacharyya, Soumyajit Saha, Shibaprasad Sen, Seyedali Mirjalili, Ram Sarkar, "Deep Feature Selection Using Moth-Flame Optimization for Facial Expression Recognition from Thermal Images", Handbook of Moth-Flame Optimization Algorithm: Variants, Hybrids, Improvements, and Applications (1st ed.). CRC Press. (2022) (https://doi.org/10.1201/9781003205326)
- Ankan Bhattacharyya, Rajatsubhra Chakraborty, Soumyajit Saha, Shibaprasad Sen, Ram Sarkar, Kaushik Roy,
 "A Two-Stage Deep Feature Selection Method for Online Handwritten Bangla and Devanagari Basic Character
 Recognition", SN Computer Science, Progresses in Image Processing (2022)
 (https://doi.org/10.1007/s42979-022-01157-2)
- Ankan Bhattacharyya, Somnath Chatterjee, Shibaprasad Sen, Aleksandr Sinitca, Dmitrii Kaplun, Ram Sarkar, "A deep learning model for classifying human facial expressions from infrared thermal images", Scientific Reports, Nature (2021) (https://doi.org/10.1038/s41598-021-99998-z)

Honors and Awards

- Outstanding Student Paper Award, "A deep learning model for classifying human facial expressions from infrared thermal images" University of Kentucky, Department of Computer Science, April 2022.
- UniPi Merit Scholarship for Master's Degree (Laurea Magistrale) in Computer Science A.Y. 2021/2022 awarded by University of Pisa, Italy (Did not avail)
- Participated in "Young IT Professional Award" (YITPA) organized by Computer Society of India, in 2020.
- Most Valuable Player (MVP) 2019, from Travel & Hospitality, Cognizant for outstanding performance in contributing to the Domain.
- First prize in Ideathon 2018 Hackathon in Cognizant, as a team.
- The Best Project Award by Cognizant, in 2017.