# Jimut Bahan Pal

https://jimut123.github.io/|+91-890-220-9098|jpal.cs@gm.rkmvu.ac.in

# **FDUCATION**

#### **RKMVERI, BELUR**

M.Sc. IN COMPUTER SCIENCE July 2021 | 89.2% 2<sup>nd</sup> Sem| Belur, Kolkata, West Bengal

#### ST. XAVIER'S COLLEGE

JULY 2016 | B.Sc. IN COMPUTER SCIENCE 74.5%

#### **CENTRAL MODERN SCHOOL**

ISC: 95.75% | May 2016 | Kolkata

## ST. AGNES BRANCH, IIT KGP

JULY 2008 | PRIMARY SCHOOLING

# LINKS

Research Gate:// Jimut\_Pal Github:// Jimut123 Google Scholar:// jimut\_bahan\_pal arXiv:// pal\_j\_1 LinkedIn:// jimut-bahan-pal YouTube:// Jimut Pal

# **COURSEWORK**

#### **GRADUATE**

Machine Learning
Computer Vision
Advanced Algorithms
Artificial Intelligence
Compilers
Probability and Discrete Maths

#### **UNDERGRADUATE**

Operating Systems Automata and Numerical Computing Imperative Programming (C, C++, Java)

Networking and DBMS Computer Graphics + Practicum (Matlab)

Unix Tools (Shell, Perl, Awk) and Scripting

# SKILLS

#### **PROGRAMMING**

• Python • C++

## **EXPERIENCE**

#### **DATA SUTRAM** | PROJECT INTERN

Jan 2019 (1 mo)| Rabindra Sarovar, Kolkata

- Data Visualization Projects using Folium in Python3
- Scraped Various websites for data analysis
- Collected Data for Machine Learning Projects turning into Python3 library

## **OTHERS**

There were various things that I was involved with during my U.G. in St. Xavier's College, Kolkata:

- ENIGMA | Event Head | Science Association | Coding Event
- Analytica | Graphics Design Team | Maths Dept.
- Key-note Speaker | Google | MLCCSXC
- Developer | Xavotsav Website
- Developed Several games | Roller Madness | Box Shooter | Super Sparty
   Brothers | FPS game | Stopwatch Game | Solar System Simulator | Pong Game | Memory Game | Jump and Roll | Breakout 2D
- Worked in Python3 to create some interesting Projects, some were in pip and GitHub | Wisp | MIS application | Spammify | Scrawll | Web crawler | Jimutmap | JGD | Jimner
- Did several courses on Coursera and earned Specializations | TensorFlow | DL | Applied Data Science | Python
- Course-work writings in Latex JBP Scripts and blogs
- Volunteer | Social work | Taught children | Blood donation camps

#### RESEARCH

#### **DRRMSAN** | M.L.-2 COURSE PROJECT

October 2020 - February 2021 | RKMVERI, Kolkata

Worked under Dripta Mj, to build **Deep Residual Regularized Multi-Scale Attention Networks for segmentation of medical images.** 

WISP | B.Sc. DISSERTATION

November 2018 – June 2019 | St. Xavier's College, Kolkata

Worked with **Prof. Shalabh Agarwal** to create an **clustering algorithm** which finds the best location according to preferences. Uploaded a paper in **arXiv**.

# **PUBLICATIONS**

- [1] J. B. Pal. How to cluster nearest unique nodes from different classes using jicluster in wisp application?, 2020.
- [2] J. B. Pal and D. Mj. Drrmsan: Deep residual regularized multi-scale attention networks for segmentation of medical images. (Work in progress).