

PUBLICATIONS

- H. Kumar, A. Konkar. *Simple Transformer with Single Leaky Neuron for Event Vision.* Feb 2025
Proceedings of the Winter Conference on Applications of Computer Vision (WACV) Workshops, 2025, pp. 928-934
- Novel transformer-based architecture: A lightweight transformer combining a ResNet feature extractor, spiking temporal processor (PLIF neurons), and multi-head attention for event-based vision tasks.
 - Achieved state-of-the-art accuracy of **98.3%** on DVS Gesture and **99.3%** on N-MNIST, outperforming prior event-based, spiking-based, and transformer methods.
 - Optimized for efficiency, reducing parameters and synaptic operations compared to spiking transformer baselines.
 - Conducted ablation studies validating the role of spiking processors, temporal resolution, and feature extractors.
 - Full paper available at [CVF](#). Source code available at [GitHub](#).
- A. Konkar, X. Qu. *A Review of Transformer-Based and Hybrid Deep Learning Approaches for EEG Analysis.* Jun 2025
International Conference on Human-Computer Interaction (HCI International) 2025.

EDUCATION

- Master of Science in Computer Science** May 2025
The George Washington University | GPA: 3.71/4.00 Washington, DC
Thesis: Enhancing EEG-Based Gaze Prediction with Transformers on EEGEyeNet ↗
Relevant Courses: Computational Linear Algebra, Machine Learning, Neural Networks & Deep Learning, Computer Vision
- Bachelor of Engineering in Information Technology** Oct 2020
University of Mumbai Mumbai, India

RESEARCH AND WORK EXPERIENCE

- Research Assistant** Oct 2025 – Present
GW Vision Lab Washington, DC
 - Creating a dataset of event camera recordings of various objects responding to sound stimuli, where audio not recorded.
 - Investigating methods to reconstruct acoustic signals from event-based visual input. Research Advisor: Dr. Robert Pless.
- Software Engineer** Mar 2025 – Present
National Collegiate Table Tennis Association (NCTTA) Remote
 - Developing and maintaining core features for the NCTTA web application using .NET Core MVC.
- Research Assistant** Nov 2023 – Oct 2025
GW Institute of Public Policy Washington, DC
 - Performed statistical data analysis, modeling to evaluate the impact of career pathway programs. PI: Dr. Robert Olsen.
 - Developed robust data cleaning and transformation pipelines for multi-site program evaluation datasets.
 - Applied statistical modeling and A/B testing to measure treatment effects, using FIRC regression and empirical Bayes estimators. Built Python automation pipelines that parsed the generated descriptive statistics and automatically produced structured analysis reports.

- Software Engineer** Aug 2020 – Jun 2022
Larsen & Toubro Infotech Mumbai, India
 - Developed Spring Boot microservices and implemented Selenium-based test automation for an internal Capital Markets platform for our client, Citi Bank, ensuring compliance with corporate QA standards.
 - Saved 8 hours of manual testing effort per week by automating complex end-to-end test scenarios using Java & TestNG.
 - Optimized SQL queries and improved API efficiency, contributing to a 25% reduction in data retrieval time. Collaborated with cross-functional teams to translate functional specifications into modular, maintainable software components.

TECHNICAL SKILLS

- Programming Languages:** C, C++, MATLAB, Python, R, SQL, Java, JavaScript
- Frameworks & Libraries:** PyTorch, Keras, Tensorflow, NumPy, Pandas, OpenCV, Scikit-learn, Matplotlib
- Deep Learning Architectures:** MLP, Feed-Forward-NN, CNN, RNN, LSTM, Self-Attention, Transformers, ViT, Attention-Based Fusion, Position Map Regression Network, VAEs, GANs, LLMs
- Computer Vision:** Image formation & Optics, SIFT, Optical Flow, SfM, Visual Odometry, SLAM
- Domain Skills:** Event-Based Vision, Calibration, Spiking Neural Networks, Surrogate Gradient Learning, STDP

TEACHING & TUTORING EXPERIENCE

Teaching Assistant – CSCI 1011. Introduction to Software Development, GW

May 2025 – Aug 2025

Teaching Assistant – CSCI 1112. Algorithms and Data Structures, GW

May 2025 – Aug 2025

Teaching Assistant – CSCI 2113. Software Engineering, GW

May 2025 – Aug 2025

Student Tutor – GW Athletics

Sep 2023 – May 2025

- MATH 1221. Calculus with Precalculus II.
- MATH 1232. Single-Variable Calculus II.
- MATH 3125. Linear Algebra II.
- CSCI 1011. Introduction to Programming with Java.
- CSCI 1112. Algorithms and Data Structures.

SELECTED PROJECTS

From-Scratch Implementation of a Low-Level Image Classification Network – Python

[Report] [GitHub](#)

- Developed a complete neural network training pipeline in Python (without using deep learning libraries).
- Implemented manual forward pass, backpropagation, gradient updates, and weight initialization.
- Built custom image preprocessing modules (posterization, enhancement, feature extraction) to improve data quality and model performance.

Right Whale Individual Identification – PyTorch

[GitHub](#)

- Developed a deep learning-based solution to identify individual Right Whales from images. See Kaggle task details [here](#).
- Preprocessed raw whale images by resizing & training a localization network to extract whale heads. Trained a secondary neural network to detect blowhead & bonnet coordinates, applying affine transformations for consistent head alignment.
- Trained a pretrained Vision Transformer model from Hugging Face, conducted inference using the image classification pipeline to distinguish individual whales accurately. Credits: Preprocessing approach was followed from [here](#).

Landmark Recognition – Python, Streamlit

[GitHub](#)

- Developed a landmark recognition web application that predicts landmarks from images, retrieves their full address with latitude/longitude, and visualizes them on an interactive map for exploration.
- Leveraged a pretrained tensorflow-hub model, trained on the Google Landmarks Dataset V2.

Real-Time Person Detection & Tracking – Python

[GitHub](#)

- Developed a real-time person detection and tracking system using YOLOv8x for detection and DeepSORT for tracking.
- Evaluated multiple tracking methods (IOU, SORT, DeepSORT). Tested on an NVIDIA RTX 3070.

Forecasting Hourly Electricity Demand and Assessing Grid Resilience – Python

[Report]

- Fine-tuned machine learning models (LSTM and Prophet) to predict hourly electricity demand from national grid data.
- Evaluated how major disruptions (like storms or accidents) influence grid performance, turning data-driven insights into recommendations for stronger energy systems.