# Prashanth Sreenivasan

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# **Education**

Birla Institue Of Technology and Science (BITS-Pilani), B.E., Computer Science

Aug 2018 – July 2022

- CGPA: 7.98/10
- Relevant Coursework: Artificial Intelligence, Information Retrieval, Principles of Programming Languages, Theory of Computation, Discrete Structures for Computer Science, Logic in Computer Science, Data Structures and Algorithms, Linear Algebra, Probability and Statistics, Operating Systems, Cognitive Neuroscience

# **Research Project**

## MidCurve Neural Network, Under Dr. Yogesh Kulkarni

Github

- Enhancing MidCurveNN project to extract mid curves from 2D closed shapes using Neural Networks
- Updated the existing architecture for a simple encoder-decoder model
- Implemented two new architectures, a dense neural networks-based and a CNN-based, using Tensorflow
- The CNN model with batch normalization and skip connections reduced the binary cross-entropy loss by a factor of 10
- Currently exploring applications of LoRA with Stable Diffusion for geometric shape processing

# **Papers**

# Computing Midcurve with Multi-layer and Convolutional Neural Networks

Read

Prashanth Sreenivasan, Yogesh Kulkarni

• Under review by IEEE International Conference (ICCCIT-2025)

# **Work Experience**

## AI & Data Engineer, ImpactCraft

Nov 2024 - Present

- Started on building data pipelines to gather product performance-specific information
- Developing AI system to gather product insights leveraging Langchain and OpenAI

## Software Engineer, Zynga

July 2022 - July 2024

- Developed full-stack Unity features for FarmVille 3, focusing on single-player and multiplayer mini-games
- Developed a real-time multiplayer social mini-game to enhance player-player interactions
- Optimized a Fishing Minigame, adding Dynamic difficulty adjustment (DDA) to improve player engagement
- Optimized existing weekly Leaderboard system to match players according to previous performances
- Enhanced **Downloadable content system** (DLC) enabling in-game asset updates without app deployment, which streamlined event reruns

#### Software Engineer, Intern, LetsTransport

Jan 2022 – June 2022

- Set up Jenkins on GCP and Kubernetes for automated CI/CD pipeline, and container management with Docker
- Migrated data from MongoDB to PostgreSQL using TypeScript, optimizing transaction performance

#### Summer Intern, AlgoAnalytics

Apr 2021 - Aug 2021

- Built a web crawler to extract finance-specific events from news for company knowledge graph generation
- Finetuned GPT-Neo for event extraction from news, improving accuracy from 45% to 85%
- Automated daily web crawling and event extraction using Airflow, MongoDB Atlas and GCP
- Developed company knowledge graph in Neo4J capturing acquisitions, funding history, and operational data

#### Software Engineering, Intern, Plastic Water Labs

May 2020 - Jun 2020

- Worked with **Unity** and **Vuforia** to develop an AR catalog that resembles the IKEA app.
- Implemented a feature allowing users to place models of furniture and home decor in their rooms using the app

## **Monocular Depth Estimation**

Github

- Implemented a depth estimation program with GLPN to generate detailed depth maps from single RGB images
- Implemented experimental pipeline that converted depth maps to 3D pointclouds using Open3D
- Tools Used: PyTorch, Hugging Face Transformers, Open3D, Matplotlib, PIL

# **Histogram Equalization**

Github

- Implemented Histogram Equalization using Halide for optimized parallel processing
- Implemented pipeline that supports both RGB and grey scale images
- Tools Used: Halide, C++

Ask Yogasutra

Github

- Built a web app using **Streamlit Agraph** and **NetworkX** to visualize ancient interconnected verses
- Implemented graph-based RAG chatbot with Llama-index for contextual discussions of YogaSutras
- Tools Used: Streamlit, LlamaIndex, Huggingface

## **Interior Design Generator**

Webpage

- Developed an interior design generator by training LoRAs for specific rooms and styles in Kohya SS
- Created a ComfyUI workflow that generates rooms in different styles using the trained LoRAs
- Tools Used: Kohya SS, ComfyUI

# Path Predicting Enemy in Top Down RPG Game

Github

- Developed a top-down RPG, where the player has to escape an enemy and collect coins on the screen
- The enemy learns from the players movements and predicts the next actions, creating a challenging chase
- Tools Used: C#, Unity

# **Courses and Certifications**

# First Principles of Computer Vision, Columbia University

November 2024 – April 2025

 Pursuing this comprehensive specialization course covering the theoretical fundamentals of Camera and Imaging, Features and Boundaries, 3D Reconstruction from a Single and Multiple Viewpoints, and Visual Perception

#### AI, ML and Data Science Graduate Course, IIT Roorkee

May 2024 - May 2025

- Pursuing this 52-week comprehensive graduate course covering the theoretical fundamentals of AI and Data Science with multiple hands-on projects.
- It covers ML, Deep Learning, diffusion models and generative AI fundamentals with hands-on projects from real-world use cases.

#### Generative AI Mastery Cohort, 100x Engineers

June 2024 - November 2024

- Completed this 22-week cohort run by industry experts exposing the latest trends, tools, and concepts in Generative AI with several industry-focused projects.
- The course covered topics like Stable Diffusion, ComfyUI, building full-stack projects using llms, and multi-agent frameworks.

# **Technologies**

Languages: C#, Python, C++, Latex, Halide, SQL, Java, Typescript

Tools & Frameworks: Unity, AWS cloud services, S3, Stable diffusion, ComfyUI, Docker

CV & ML: Tensorflow, OpenCV, Open3D, PyTorch, Langchain, CrewAi, LlamaIndex

# Hobbies and personal interests

**Running:** Running has become a part of my daily life. I have run 12 half marathons, with my personal best being just under 2 hours, and one full marathon. Always up for the next big run.

**Painting:** I like to paint whenever I get a chance and have an idea I want to see on paper. Charcoal, acrylics, oil, and water paints bring my ideas to life.

Tennis: Playing tennis is usually the first thing I do after waking up. It's one of my favorite ways to stay active.

# **Reference Links**

#### **Personal Links**

- Personal Website: https://prashanthsrn.github.io/blog/
- LinkedIn Profile: https://linkedin.com/in/prashanth-sreenivasan-03a5b8171
- GitHub Profile: https://github.com/Prashanthsrn

# **Project Repositories**

- MidCurve Neural Network: https://github.com/yogeshhk/MidcurveNN
- $\bullet \ \ Research \ Paper: \ https://github.com/Prashanthsrn/MidcurveNN-paper/blob/main/CNN\_paper.pdf$
- Depth Estimation: https://github.com/Prashanthsrn/DepthEstimation
- Histogram Equalization: https://github.com/Prashanthsrn/halide\_projects/tree/main/halide\_histogram
- Ask Yogasutra: https://github.com/yogeshhk/Sarvadnya/tree/master/src/ask\_yogasutra
- Interior Design Generator: https://prashanthsrn.github.io/blog/portfolio/Interior/
- Chase and Escape Game: https://github.com/Prashanthsrn/Chase-and-Escape