Kartik Chincholikar

📞 +91 9922821694 | 💌 kartik.niszoig@gmail.com | 🏶 Website | 🗣 Pune, India

EXPERIENCE

Equitech Futures

March 2022 - April 2023

Associate Researcher, Teaching Assistant

Chicago, IL (Remote)

- Identified risk factors for chemotherapy-induced nausea and vomiting (CINV) in breast cancer patients
- Collaborated with domain experts and enabled efficient distribution of expensive antiemetic medicines
- Assisted students with data cleaning, data visualization, feature selection, and Bayesian modelling
- Evaluated the feasibility of AI solutions for various domain-specific problems

YouTube January 2020 - Present

Creator (@Kartikc)

Pune, India

Pune, India

- Elucidated technical Machine learning concepts using simulations, visualizations and animations
- Gained recognition from Professors and leading Al Researchers from Qualcomm Al Research, the University of Waterloo, the University of Amsterdam, the University of Chicago and the University of Oxford
- Implemented Machine Learning models from scratch with NumPy
- Highlights: Group Equivariant Neural Networks, Manifold Hypothesis, Statistical Learning Theory

Badminton School

September 2017 - January 2021

Founder Built an annotation tool to manually collect the data from videos of Badminton players

- Derived insights from sequential data of 40+ Badminton players to find "Patterns of Play"
- Taught the basics of Badminton on YouTube, reaching 2.5 million viewers and garnering 34,000 Subscribers
- · Coached beginner and intermediate badminton players of all ages

PROJECTS

Group Equivariant Neural Networks

- Improved upon Patchcore-inspection (Industrial Anomaly Detection) by replacing non-equivariant convolutional neural networks with pre-trained equivariant ones
- · Visualized and animated a forward pass through an equivariant neural network architecture
- The resulting video was acknowledged by leading researchers Taco Cohen (Qualcomm Al Research), Gabriele Cesa (Qualcomm Al Research), and Erik Bekkers (University of Amsterdam)

Gamification

- Implemented a gamified points system which motivated 300+ runners to train consistently
- · Built an Android app to display leader-boards and to enable runners to share post-run photos and screenshots with friends

EDUCATION

Maharashtra Institute of Technology

2012 - 2016

Mechanical Engineering

Savitribai Phule Pune University, India

Coursework: Operations Research, Industrial Automation, Manufacturing, Materials Science, Numerical Methods

SKILLS

Languages: Python, SQL, Java, HTML/CSS, JavaScript

Machine Learning Stack: ETL, EDA, NumPy, matplotlib, pandas, Scikit-Learn, PyTorch, PyG, TensorFlow

Tools: Google Cloud Platform (BigQuery, Vertex AI, Cloud Storage), GitHub, Notion, Adobe Photoshop, Adobe Premiere

Pro, Canva