Aadya Chinubhai

Computer Science Graduate Ahmedabad University

Contact

• GitHub: aadya940

• Email: [Your Email Address]

Summary

A motivated Computer Science graduate from Ahmedabad University with a strong interest in Mathematics, Programming, and building impactful toolchains and libraries. Proficient in Python and C, with solid Computer Science fundamentals. Successfully completed the Google Summer of Code program with NumFOCUS. Actively contributing to open-source projects, including maintaining aeon-toolkit. Demonstrates a proactive approach to development and collaboration.

Skills

- Programming Languages: Python, C
- Key Interests: Mathematics, Programming, Toolchains, Libraries, Data Analysis

Projects

- chainopy: A Python Library for Discrete Time Markov Chain based stochastic analysis. (Stars: 17)
- chaintools: An implementation of Markov Chains in C with Python Bindings. (Stars: 2)
- numpyai: A complete natural language data analysis toolkit using NumPy and LLMs. (Stars: 15)
- **gemma_demo:** A Chat Interface and Library demonstrating the capabilities of Google's Gemma Models. (Stars: 1)

Open Source Contributions

- Active contributor across various projects, with significant activity noted in months such as March, July, and August.
- Specific contribution: Reviewed 1 pull request in aeon-toolkit/aeon, specifically "[GOV] Use the NumFOCUS code of conduct and rename 'aeon' workgroup" on June 5th.

Achievements

- Ex-Google Summer of Code @ NumFOCUS
- GitHub Achievements: Starstruck (x2), Pull Shark (x2), Pair Extraordinaire.