



# **SOUMENDRA GANGULY**

Gøteborg Allé 6, 7.52, 8200 Aarhus, Denmark

soumendraganguly@gmail.comlinkedin.com/in/soumendraganguly

**J** +45 50 36 19 83

soumendraganguly.com

github.com/8vasu 🖹 arXiv.org

## **CORE SKILLS**

- C (systems, POSIX)
- Python (core, NumPy, SymPy)
- HTML, CSS, JavaScript (ES)
- Bash, POSIX shell
- Rust (actively learning)
- · Git, Docker, GitHub Actions
- Linux, FreeBSD (sys/net admin)
- GNU Emacs Lisp, Lua
- LATEX, PGF/TikZ

#### **CORE CONTRIBUTIONS**

- Official Python stdlib 8vasu.me/cpython-pty
- Official FreeBSD C stdlib 8vasu.me/freebsd-winsize 8vasu.me/freebsd-winsize-man
- Official Linux, BSD script(1) 8vasu.me/util-linux-script 8vasu.me/freebsd-script 8vasu.me/netbsd-script
- Official SymPy 8vasu.me/sympy-matrix

#### **PACKAGES**

- · Python (PyPI)
  - pypi.org/project/stty
  - github.com/8vasu/stty.py
- .  ${\rm LuaT}_{\!E\!} \! X$  package on CTAN
  - ctan.org/pkg/fretplot
  - github.com/8vasu/fretplot
- GNU Emacs Lisp
  - github.com/8vasu/compuTeX
  - github.com/8vasu/2windows.el

## AI/ML & DATA SCIENCE

- Geometric Graph Neural Networks github.com/8vasu/gnn.py
- Local text-to-image generation github.com/8vasu/sg-diffusion
- Time series electricity pricing github.com/8vasu/power-opsd-dk1

## WEB (FULL STACK)

- Geometric GNNs: Flask back end github.com/8vasu/gnn.py
- WebAssembly (Pyodide) CAS 8vasu.me/plotcat
- Cmdline interface for arXiv.org github.com/8vasu/paper.py

## LANGUAGES

- English, Hindi, Bangla ■■■■■
- Danish (DU3, module 4)

#### OTHER SKILLS, EXPERIENCES

- Guitar, breakdance, fine arts
- History, linguistics enthusiast
- Skydiving, paragliding experience

#### PROFILE

Software engineer and mathematician with 11 years production experience in C and Python, contributing to CPython (180M+ downloads/month), FreeBSD (1M+ servers), and util-linux (ships with every major Linux distribution).

## PROFESSIONAL EXPERIENCE

#### Researcher, Aarhus University

Sep 2023-Dec 2025 (fixed-term contract)

- Led a team of 9 for a year to organize a complex, multi-stakeholder project: a 2-week international conference and summer school with close to 100 participants, including 30 speakers. Was responsible for end-to-end delivery:
  - Cut conference costs by 47% (from 840,000 DKK to 450,000 DKK) through vendor negotiations and logistics improvement.
  - Managed daily catering, accommodation of guests, reimbursement of transportation, excursions, and social events.
  - Developed the conference website conferences.au.dk/aaf1, implementing responsive design.
- Directed a multi-year, self-driven project, decomposing complex objectives into structured milestones, and adapted the methodology with innovative solutions to guarantee timely delivery and verifiable results.
- Presented complex technical findings to expert and non-expert audiences, adapting communication for diverse stakeholder groups.
- Taught a master's math course (spring 2025), leveraging 9 years of teaching 60–100 undergraduate students/semester (4.5/5 mean rating).

### Software Engineer, Open Source

2014-

- Contributed low-level terminal control functionality to major projects used by millions worldwide:
  - Authored 7 functions for the os, termios, tty, and pty modules of the Python standard library with comprehensive unit tests across 20 pull requests over 5+ years, collaborating asynchronously with CPython core developers across US/Europe time zones via GitHub PRs and code reviews.
  - Merged 2 functions into the FreeBSD standard C library with full manual page documentation following BSD conventions.
  - Improved script(1) and scriptreplay(1) utilities across util-linux, FreeBSD, and NetBSD, demonstrating cross-platform compatibility.
  - Produced stty.py for clean, Pythonic POSIX stty(1)-style terminal manipulation. Published to PyPI via automated GitHub Actions CI/CD workflows, achieving 100% test coverage before release.
  - Stack: C, Python, POSIX/BSD/GNU termios and pseudoterminal APIs, Git, GNU Autotools, nroff(1), GitHub Actions
- Crafted research-grade image processing and data analysis tools using deep learning techniques:
  - Implemented GPU-accelerated, Euclidean and non-Euclidean geometry-aware Graph Neural Networks (GNNs) and packaged as a web app with a dashboard providing interactive visualizations of graph embeddings.
  - Built local deep learning text-to-image generation pipeline, optimizing inference performance.
  - Wrote a time series forecasting system for Danish electricity pricing, performed quadratic programming-based optimization for cost minimization.
  - Stack: PyTorch, NumPy, Matplotlib, pandas, PostgreSQL, TimescaleDB, CVXPY, Stable Diffusion, NVIDIA CUDA, cuDNN, Docker, Flask, Flask-SocketIO, HTML, CSS, JavaScript
- Developed grammar, parser, and compilers for languages, performed lexical analysis, AST construction, semantic validation, and vector graphics generation:
  - Designed EBNF grammar and parser for IATEX matrix and complex number expressions for the
    official SymPy project, wrote 150+ test cases covering edge cases, plus GNU Emacs interface
    compuTeX for interactive development.
  - Engineered fretplot  ${\rm LuaT}_E\!X$  package implementing domain-specific language for automatic plotting of guitar scale diagrams based on scale formulae. Published on CTAN and GitHub with parser and compiler for meta-language translation.
  - Stack: Python, Lark, ANTLR 4, Lua, IATEX, PGF/TikZ
- Adapted a WebAssembly/Emscripten (Pyodide)-based Python interpreter into a browser-based command-line (xterm.js) computer algebra system and developed a line editor interface.

## **EDUCATION**

2019–2023 PhD, Mathematics Texas A&M University USA 2017–2019 MS, Mathematical Sciences Clemson University USA MSc, Mathematics, 2014–2016
BSc, Math and Computer Science, 2011–2014
Chennai Mathematical Institute
India