Vasudev Menon

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EDUCATION

North Carolina State University

Raleigh, NC

B.S. in Computer Science and B.S. in Mathematics | Cum. GPA: 4.0/4.0

Expected Spring 2026

- Minor: Music Studies
- Relevant Coursework: Combinatorics, Real Analysis, Linear Algebra, Software Development, C Programming, Data Structures and Algorithms, Operating Systems, Calculus I/II/III + Differential Equations, Discrete Mathematics
- Honors and Awards: Phi Beta Kappa, Dean's List All Semesters

Budapest Semesters in Mathematics (BSM)

Budapest, Hungary

Fall 2025

Study Abroad Program in Advanced Mathematics

EXPERIENCE

Fidelity Investments

Durham, NC

Software Engineer Intern - Summer 2025

June 2025 - August 2025

- · Built an LLM app converting pension plan docs into Java code using prompt engineering and templated prompt pipelines
- Improved output determinism and incremental updates via prompt refinement and maintained contextual continuity
- Developed a chatbot UI with section selection, template uploads, and real-time Markdown previews
- Used Neo4j to model plan rules as a searchable knowledge graph for bulk code generation

Fidelity Investments

Durham, NC

Software Engineer Intern - Summer 2024

June 2024 - August 2024

- Engineered an enterprise assessment system used by 4,000+ company leads to evaluate application reliability
- Implemented a dashboard integrated with Power Platform API
- Built and deployed Backstage developer portal plugins in Node.js and TypeScript, enhancing internal tooling
- Utilized Docker for DevDocs integration to provide documentation for users

North Carolina State University

Raleigh, NC

NSF-Funded Deep Learning Research Intern

May 2023 - August 2023

- Automated deep learning experiments via shell scripting and R, analyzing batch normalization across GPU clusters
- Trained/evaluated neural nets with statistical analysis and metric visualizations (precision, recall, time)
- Contributed to NSF-funded research through experiment design and literature synthesis

Rice University

Remote

Data Science Intern (NSF Project)

June 2021 - Feb. 2022

- Conducted research on an NSF-funded project to analyze and extrapolate COVID-19 sequence data using R
- Utilized numerous state-of-the-art statistical algorithms to examine DNA sequence data
- Analyzed 100,000+ COVID-19 strains using statistical models, uncovering key genomic differences
- Presented research at the Junior Science and Humanities Symposium

Projects

Differential Privacy in Federated Learning (FL) on MIMIC-IV | Python, PyTorch, Flower, MIMIC-IV

- Implemented Distributed Differential Privacy (DDP) in FL using Flower to protect sensitive healthcare data
- Simulated heterogeneous clients using racial groupings from the MIMIC-IV ICU dataset to reflect real-world skew
- Analyzed trade-offs between privacy budgets, model accuracy, and convergence with Gaussian noise and clipping techniques
- Overcame large-scale (100GB+) data processing challenges with SQL and Power Query
- Collaborated with Dr. Kotevska (ORNL) and Dr. Haider (NCSU); authored and presented findings
- Paper Link: View Paper

Rapster: Full-Stack Music Sharing Platform | FastAPI, Next.js, Supabase, Docker, Essentia, Cloudflare R2

- Developed a full-stack app to upload and analyze audio tracks with ML-powered feature extraction (BPM, key, MFCCs)
- Deployed containerized ML workloads using **Essentia** in a FastAPI backend wrapped with Docker and orchestrated via Docker Compose
- Stored user files in Cloudflare R2 and metadata in Supabase, using signed URLs for secure access control
- Designed interactive frontend in Next.js + TailwindCSS with waveform scrubbing and real-time spectrum visualizations
- GitHub: https://github.com/vmenon04/rapster

EmoNet: Emotion Detection with Deep Learning | TensorFlow, Keras, OpenCV, Git

- Built a CNN for real-time facial emotion recognition using TensorFlow, Keras, and OpenCV
- GitHub: https://github.com/vmenon04/EmoNet

TECHNICAL SKILLS

Languages: Python, Java, C/C++, R, PowerShell, SQL, HTML, CSS

Tech/Tools: Git, React, Eclipse, MySQL Workbench, Jenkins, RStudio, R Tools, Visual Studio Code, JUnit, Streamlit, Power Platform, Docker, RestAPI, LATEX

Libraries: Flower, Django, FastAPI, Flask, TensorFlow, Keras, Pandas, NumPy, PyTorch, Matplotlib, Cryptography, Selenium