Ainesh Chatterjee

ainesh.chatterjee@gmail.com | (301) 820-8957 | Rockville, MD | Secret Clearance | Linkedin | Github

Education

University of Maryland - College Park

Dual BS in Computer Science (Machine Learning&Quantum Information) and Mathematics

December 2025 | GPA: 3.554

University, CS Departmental Honors; BS/MS; Dean's List

- AI/ML: Intro to: AI, Data Science, ML; Graduate NLP
- Math: Calc III; Advanced Linear Algebra; Differential Equations; Advanced Calculus; Abstract Algebra;
 Mathematical Finance: Derivatives & Stochastic Models
- CS: Algorithms; Data Structures; Computer Systems; Object-Oriented Programming; Organization of Languages
- Stat: Applied Prob&Stat; Probability Theory

Projects

Vizier (active) | Team Lead/ML Developer

- Al-powered platform for personalized newsletters
- (Full Pipeline: Content Aggregation → Monetization)
- Test-Time MoE agentic architecture for improved context retrieval via specialized document-expert LLM models

QSafe (active) | Solo Developer

- Open-Source Python/Rust Quantum-Safe password manager with lattice-based cryptography
- Secure Docker container core manager
- End-to-end encrypted CLI-container comm protocol

CoronaSafe | Team Lead/Backend Developer

- Python/Flutter app for global COVID-19 risk assessment
- Analyzed real-time foot traffic and urban density using a time-weighted algorithm for predictive accuracy
- Award: Congressional App Challenge Winner: 2021 District MD08
- Recognition: Guest Speaker at 2022 US Patent and Trademark Office APPLY Yourself event

Resourceful | Team Lead/Backend Developer

- Python/Flutter app that connected underrepresented students to resources using NLP-driven searches
- Implemented advanced NLP techniques (e.g. NLTK, Spacy, and Cosine/Wu-Palmer similarities)
- **Award:** Best Education Award: 2022 Blairhacks_5 Hackathon

Skills

- Programming: Python, C/C++, DevOps, Webhosting,
 Fullstack Development, API-creation, Design Paradigms
 - Familiar: Java, Rust, Lua, MATLAB, Flutter/Dart, HTML5,
 CSS3, JavaScript, Assembly
- ML/AI: Un/Supervised Learning, Deep RL, GANs
- **Data Science**: Statistical Analysis, Data Processing
- Finance: Brownian Motion, Black-Scholes, Arbitrage Pricing,
 Stochastic Calculus, Delta Hedging
- Tools & Technologies: Git, GitHub/Lab, Docker, SQL, Linux, Bash, WSL2, PyTorch, NumPy, Pandas, NLTK, Dask, Scipy, Plotly, Matplotlib, Spacy, Scikit-learn, Seaborn, TensorBoard, AWS SageMaker, BeautifulSoup, React, Flask, RESTful, Postman, Selenium, ROS, LaTeX, Powershell, Memory Profiler
- Soft Skills: First-Principles Problem Solving, Leadership,
 Technical Writing, Self-teaching, Iterative Experimentation

Experience

Johns Hopkins University Applied Physics Laboratory

Computer Science Intern

Force Projection Sector: Ocean Systems & Engineering Group May 2024 - Aug 2024 | Laurel, MD

- Implemented iteratively enhanced Generative Adversarial Imitation from Observation (GAIfO) agents substantially outperforming baseline imitation models
- **Authored** critical literature reviews on GAlfO and Generative Al, providing *direct insights for future project strategies*
- Developed an optimized GAIfO variant, using corearchitectural insights from a literature review, which outperformed all prior versions over long timeframes
- Enhanced GTRI's SCRIMMAGE mass-simulation framework with increased complexity and expert controller functionality
- Revamped GitLab Continuous Integration pipelines, boosting speed and efficiency by 25% while addressing security vulnerabilities
- Optimized project-wide Docker Image, used across all repositories, reducing pipeline build times by 50% and increasing memory efficiency by 40%
- **Led** winning team for sector Intern Challenge in developing a secure, non-GPS intra-campus navigation prototype

University of Maryland MIND Lab

Research Intern

Breathing Analysis Project

October 2023 - Present | College Park, MD

- **Developed** an advanced visualization dashboard for efficient analysis of mass breath data
- Designed dataset structures for visualization and feature extraction in future work
- Optimized massive dataset-loading using Dask and multithreading by over 400%
- **Implemented** and evaluated supervised learning techniques for improved breath segmentation

University of Maryland CMNS

Student Researcher

Crowd Simulation

September 2024 - Present | College Park, MD

- **Exploring** application of non-Euclidean geometries
- Applying Transformers to crowd navigation, with focus on natural language goal-direction

University of Maryland CMNS

Lead Teaching Assistant
CMSC351H (Algorithms Honors)
Spring 2024 | College Park, MD

- **Co-designed and graded** homeworks, exams, and lecture material for 38 honours students
- Conducted weekly office hours, providing personalized guidance on advanced topics

Publications

• *Ipelets for the Convex Polygonal Geometry*, published at SoCG 2024, 2024

Additional Qualifications

- Certifications: Complete Linear Algebra Udemy;
 Algorithmic Toolbox UCSD; Game Theory Stanford
- Awards: National Merit; Dean's Scholarship; Eagle Scout;
 Congressional App Challenge Winner; ISKF Black Belt
- Languages: English (Native); Bengali (Native); Hindi
 (Intermediate); Spanish (Intermediate); French (Beginner)