# Ainesh Chatterjee

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

## **⇔** Education

## University of Maryland - College Park

Dual BS in Computer Science (Machine Learning) and Mathematics December 2025 | GPA: 3.384 University, CS Departmental Honors; BS/MS; Dean's List

AI/ML: Graduate NLP; HRI/Embodied AI;

- Computer Vision; Intro to: Multimodal DL, AI, ML, Data Science
- Math: Calc III; Advanced Linear Algebra;
- Differential Equations; Advanced Calculus; Abstract Algebra; Mathematical Finance: Derivatives & Stochastic Models; Transform Methods; Numerical Analysis
- **CS**: Quantum Computing; Algorithms; Data Structures; Computer Systems; Object-Oriented Programming; Organization of
- **Stat**: Applied Prob&Stat; Probability Theory

# <> Projects

Languages

## Vizier | Team Lead/ML Developer

- Al-powered personalized newsletter platform; MVP built for Bitcamp 2025
- Test-time MoE agentic architecture improving context retrieval via documentexpert LLMs

## **QSafe | Solo Developer**

- Open-source Python/Rust quantum-safe password manager using lattice-based cryptography
- Secure Docker manager and end-to-end encrypted CLI-container protocol; MVP for Bitcamp 2023

# CoronaSafe | Team Lead/Backend Developer

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

## Developer NLP-driven matching tool connecting

Resourceful | Team Lead/Backend

- underrepresented students to resources (NLTK, spaCy, semantic similarity) **Award:** Best Education Award: 2022
- Blairhacks\_5 Hackathon

# ML/AI: Transformers, Agentic LLMs, MCP,

Skills

- Context Engineering, DSPy, GEPA, RAG, Deep RL, Supervised/Unsupervised Learning, Mechanistic Interpretability, Genetic Algorithms, GANs Programming: Python, C/C++, Fullstack
- Development, APIs, DevOps, Webhosting, Design Paradigms Familiar: Java, Rust, Lua, MATLAB, Flutter/Dart, HTML5, CSS3,
  - JavaScript, Assembly Data Science: Statistical Analysis, Data Processing
- Finance: Brownian Motion, Black-Scholes, Arbitrage Pricing, Stochastic Calculus, Delta
- Hedging Tools & Technologies: Git, GitHub/Lab, Docker, Linux, Bash, WSL2, Python,
- FastAPI, React, Flask, RESTful, PostgreSQL, NeonDB, Neo4j, LiteLLM, Claude Code SDK, MCP, Google Agent ADK, Google Agent2Agent (A2A), Pocketflow, OpenAl API, HuggingFace, PyTorch, NumPy, Pandas, Dask, NLTK, SciPy, spaCy, scikit-learn, Seaborn, Matplotlib, TensorBoard, Selenium, BeautifulSoup, LaTeX, PowerShell, Memory Profiler, ROS, IBM Qiskit, AWS EC2, AWS Fargate, AWS Lambda, AWS S3, AWS Bedrock, AWS SageMaker

Soft Skills: First-Principles Problem

- Solving, Leadership, Technical Writing, Selfteaching, Iterative Experimentation 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)

## Experience

#### Tilli Software

AI Engineering Intern Edge:XDEX:Agent July 2025 - Present | Hybrid

- **Engineered** the Tilli Agent MVP (Pocketflow, Google Agent ADK) for utility customer web portals
- **Developed** Scrape2MCP to convert arbitrary sites into structured API/browser actions; generated template-derived MCP servers with the Claude Code SDK
- Architected and optimized a shared, multitenant MCP Super-Server as a tool store for user agents and Bedrock Agentcore deployment; instrumented automated performance logging for asynchronous analysis and release decisioning, increased cache-hit rate; reduced p50 latency and token cost
- Leading Tilli Agent launch for an *initial* 150k+ users; planned rollout to ~3M

#### **University of Maryland CMNS** Student Researcher

Crowd Simulation September 2024 - June 2025 | College Park, MD

- **Investigated** non-Euclidean formulations for crowd navigation and interaction (Hilbertball/hyperbolic distance models; curvatureaware interaction costs)
- **Applied** transformer-based models to language-directed crowd navigation, mapping natural-language instructions to motion goals and primitives

## Johns Hopkins University Applied **Physics Laboratory**

Computer Science Intern - Interim Security Clearance Force Projection Sector: Ocean Systems &

Engineering Group May 2024 - Aug 2024 | Laurel, MD **Implemented** iteratively enhanced GAIfO

- agents, substantially outperforming baseline imitation models Developed an optimized GAIfO variant
- leveraging architectural insights that improved long-horizon performance versus prior versions Extended GTRI's SCRIMMAGE mass-
- simulation framework with *higher scenario* complexity and expert controller functionality **Revamped** GitLab CI pipelines to remediate
- vulnerabilities and achieved a ≈25% speedup and efficiency gains **Optimized** the project-wide Docker base
- image used across repositories ≈50% faster builds; ≈40% lower memory footprint **Led** the winning team for the sector Intern

Challenge, delivering a secure, non-GPS

intra-campus navigation prototype **Authored** literature reviews on state-of-theart Transformer models to inform future

### Research Intern Breathing Analysis Project

**University of Maryland MIND Lab** 

October 2023 - December 2024 | College Park, MD **Engineered** a visualization dashboard and

project strategies

- dataset structures for large-scale breathdata analysis and downstream feature extraction
- Optimized dataset loading with Dask and multithreading ≈400%+ higher throughput

**Implemented** supervised learning

segmentation University of Maryland CMNS

approaches for improved breath

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

 Co-designed and graded homeworks, exams, and lecture material for 38 honors students; held weekly office hours for advanced topic support

- **Publications** Ipelets for the Convex Polygonal Geometry,
- published at SoCG 2024, 2024 AgreeMate: Teaching LLMs to Haggle, published at arXiv, 2024