Ainesh Chatterjee

ainesh.chatterjee@gmail.com | (301) 820-8957 | Site: ain3sh.com | Linkedin: ain3sh | Github: ain3sh

Education

University of Maryland (College Park)

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

- AI/ML: Graduate NLP; Computer Vision; HRI/Embodied AI; Intro to: Multimodal DL, AI, ML, Data Science
- Math: Calculus III; Advanced Linear Algebra; Differential Equations; Abstract Algebra; Transform Methods; Numerical Analysis; Financial Models
- CS: Algorithms; Data Structures;
 Computer Systems; OOP; Programming Languages; Quantum Computing
- Stat: Applied Prob&Stat; Probability
 Theory

<> Projects

Vizier | Team Lead/ML Developer

 Al newsletter MVP (Bitcamp 2025) using test-time MoE + document-expert LLMs for improved retrieval

CoronaSafe | Team Lead/Developer

- Python/Flutter risk assessment using timeweighted foot-traffic + density analytics
- Congressional App Challenge Winner (2021 MD-08); Guest Speaker, USPTO APPLY Yourself (2022)

Skills

- Languages & Platforms: Python, C/C++,
 Java, Linux, Docker, Git, CI/CD, FastAPI,
 React, Flask, PostgreSQL
- Al/Agents: Transformers, Agentic LLMs, MCP, Claude Code SDK, Context Engineering, GraphRAG, PyTorch, LiteLLM
- Cloud & Data: AWS (EC2, Fargate, Lambda, S3, Bedrock, SageMaker), Neo4j, Pandas, NumPy, Dask, Selenium, BeautifulSoup

Additional Qualifications

Awards: Congressional App Challenge
 Winner; Dean's Scholarship; Eagle Scout

Experience

Tilli Software

AI Engineering Intern

Edge:XDEX:Agent

July 2025 - Present | Remote

- Built end-to-end MVP of Tilli Agent using Pocketflow + Google Agent ADK for utility customer web portals
- Designed Scrape2MCP for structured extraction from arbitrary sites; generated template-derived MCP servers (Claude Code SDK)
- Optimized deployment on AWS Bedrock Agentcore higher token-cache hit rate;
 reduced p50 latency and token cost
- Leading product launch serving 150k+ users with planned rollout to ~3M

Johns Hopkins University Applied Physics Laboratory

Computer Science Intern - Interim Clearance Force Projection Sector: Ocean Systems & Engineering Group May 2024 - Aug 2024 | Laurel, MD

- Developed enhanced GAlfO agents outperforming baselines over long horizons
- Revamped GitLab CI pipelines ≈25%
 faster and more secure
- Optimized shared Docker image across repos ≈50% faster builds; ≈40% lower memory
- Enhanced SCRIMMAGE simulation with added complexity and expert controllers

University of Maryland MIND Lab

Data Science/ML Research Intern
Breathing Analysis Project
October 2023 - December 2024 | College
Park, MD

- **Created** visualization dashboard + data structures for large-scale breath analysis
- Optimized dataset loading with Dask + multithreading 400%+ throughput improvement
- Implemented supervised methods for improved breath segmentation

Publications

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