# 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: Intro to: AI, DS, ML; Computer Vision; Graduate NLP
- Math: Calculus III, Advanced Linear
   Algebra, Differential Equations, Abstract
   Algebra, Financial Modeling
- CS: Algorithms, Data Structures,
   Computer Systems, OOP, Programming
   Languages
- Stat: Applied Prob&Stat, Probability
   Theory

### ☐ Publications

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

#### <> Projects

#### CoronaSafe | Team Lead/Developer

- Python/Flutter app for global COVID-19 risk assessment
- Won the 2021 Congressional App Challenge for district MD08
- Analyzed real-time foot traffic and urban density using a novel time-weighted algorithm for predictive accuracy
- Featured as a guest speaker at the US Patent and Trademark Office's 2022
   APPLY Yourself event

#### Resourceful | Team Lead/Developer

- Python/Flutter app that connected underrepresented students to resources using NLP-driven searches
- Won the Best Education Award at the 2022 Blairhacks 5 Hackathon
- Implemented advanced NLP techniques including NLTK, Spacy, and Cosine/Wu-Palmer similarities

#### **Skills**

- Programming & Tools/Tech: Python,
   Java, C/C++, Fullstack Development,
   DevOps, API Design, Git, Docker, CI/CD,
   Linux, PyTorch, Flask, REST APIs,
   NumPy, Pandas
- ML/AI/Data Science: Un/Supervised RL, Deep RL, GANs, Agentic LLMs, GraphRAG, MCP, Context Engineering, Data Structures, Big Data
- Soft Skills: Research, Technical Writing,
   Problem-Solving, Team Leadership

# **Experience**

# Johns Hopkins University Applied Physics Laboratory

Computer Science Intern - Interim Clearance Force Projection Sector: KMT Group May 2024 - Aug 2024 | Laurel, MD

- Developed Generative Adversarial Imitation from Observation (GAIfO) agents, outperforming baseline models
- Authored literature reviews on GAlfO and Generative AI, shaping project strategies
- Enhanced SCRIMMAGE simulation framework with advanced controller functionalities
- Revamped GitLab CI pipelines, boosting efficiency by 25% and improving security
- Optimized core Docker Image, reducing build times by 50% and increasing memory efficiency by 40%
- Led winning team for the sector-wide Intern Challenge, in developing a prototype secure, non-GPS intra-campus navigation system

#### **University of Maryland MIND Lab**

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

- Created a visualization dashboard for mass breath data analysis, and optimized dataset loading by over 400%
- Implemented supervised learning techniques to enhance breath segmentation accuracy

#### **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

# Additional Qualifications

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