

Garrett Franklin

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EDUCATION

University of Maryland, College Park

Expected May 2027

B.S. Computer Science: Machine Learning, B.S. Mathematics (Dual Degree) | GPA: 3.9/4.0

College Park, MD

- **Coursework:** Algorithms, Computer Systems, Organization of Programming Languages, Machine Learning, Linear Algebra, Real Analysis, Applied Probability and Statistics, Game Programming, Computer Graphics

EXPERIENCE

Zipline

Sep 2026 – Dec 2026

Software Engineer Intern

South San Francisco, CA

- Incoming intern on the Maps team, building path planning and spatial services for autonomous drone delivery

Capital One

Jun 2026 – Aug 2026

Software Engineer Intern

Richmond, VA

- Cut projected AWS Glue compute costs by **\$360K+**/year by training an XGBoost worker-sizing model (**96.3%** accuracy) on **47K+** historical job runs, replacing a rule-based estimator stuck at **2–3%** memory utilization
- Deployed a feature-flagged, AWS Lambda-based serving path with automatic fallback to the legacy rule engine on low confidence, plus a weekly retraining pipeline gating model promotion on regression thresholds

Claude Builders Club, University of Maryland

Nov 2025 – Present

Vice President of Operations

College Park, MD

- Scaled operations for an Anthropic-partnered AI community of **1200+** members, streamlining Claude Pro access management and coordinating technical workshops on MCP and Claude Code
- Led logistics for a university-wide AI hackathon with **600+** registrants, securing corporate sponsorships, overseeing distribution of **\$13,000+** in prizes, and serving as a technical judge evaluating team submissions

The Whiting-Turner Contracting Company

Jun 2025 – Aug 2025

Data Analytics Engineer Intern

Towson, MD

- Built a data validation pipeline in Microsoft Fabric detecting missing records across **170+ tables** caused by a data ingest malfunction, safeguarding production dashboards from inaccurate results
- Transformed AI-ready datasets from **25,000+** records using PySpark, improving Fabric Data Agent response times by **45%** through semantic modeling and optimized agent instructions

PROJECTS

LastMile | *Go, TypeScript, React, Postgres, Redis, Neo4j, Docker*

- Built a multi-agent logistics simulation using Google Agent Development Kit (ADK) that coordinated routing decisions across **100+** autonomous driver agents processing over **5,000** concurrent simulated orders
- Streamlined reverse logistics routing by integrating the Google Maps API with a graph-based Neo4j/Redis architecture, reducing deadhead trips by **40%** by weaving returns into active delivery paths

AliasGraph | *Python, asyncio, networkx, rapidfuzz*

- Built an OSINT username-attribution engine that permutes candidate handles, concurrently scans **1,400+** sites, and scrapes matched profiles via API and generic HTML/OpenGraph extraction
- Designed an explainable 6-feature pairwise similarity scorer (bio, link overlap, avatar pHash, username, display name, location) with graph-based identity clustering resistant to transitive false-positives

Depth & Doubloons | *Unity, C#, Netcode for GameObjects, Blender*

- Shipped a server-authoritative co-op multiplayer game, utilizing Netcode to programmatically synchronize real-time player states, inventory/loot systems, and ship physics for up to 4 players
- Designed a dual Verlet rope system for physically-based player tethers and generated procedural, deterministic seabeds via domain-warped Simplex noise to optimize runtime rendering

HONORS & AWARDS

1st Place, Jane Street Mystery Planet

Jul 2026

- Won a fast-paced trading simulation at Jane Street's NYC headquarters by rapidly solving quantitative puzzles to generate capital, then deploying it through aggressive market-making trades against competing teams

TECHNICAL SKILLS

Languages: Python, C++, C#, Go, Java, C, SQL, OCaml, TypeScript

Frameworks/Libraries: Apache Spark, React, Next.js, Pandas, scikit-learn, NumPy, Unity, Unreal Engine 5

Tools: AWS (DynamoDB, EC2, S3, Lambda, Glue, CloudWatch), Jenkins, Microsoft Fabric, Git, Linux, SQL Server