# **Arjun Aggarwal**

arjunaggarwal173@gmail.com | linkedin.com/in/arjunaggarwal1/ | github.com/arjunaggarwal03 | arjunaggarwal.dev

#### Education

# **University of Maryland**

B.S. Computer Science (Honors) & Applied Mathematics | GPA: 3.8

College Park, MD

Expected: May 2025

- Honors: Dean's List (all semesters), CS Departmental Honors Program, OMSE Academic Excellence Award (Spring 2022)
- **Relevant Courses**: Algorithms I & II, Data Structures I & II, Discrete Structures, Parallel Computing\*, Database Design\*, Intro to Compilers, Intro to ML, Computer Systems, Computational Methods (\* are current)

# Experience

#### **Amazon Web Services**

May 2024 - Present

Seattle, WA

Software Development Engineer Intern

- Designed a system to aggregate AWS payment events dropped in transit between services in a sub-ledger reporting system catering to **10M** monthly events, ensuring **100%** completeness in reporting and automating **multi-hour** reconciliation time.
- Leveraged Amazon SNS-SQS messaging to track events across each service, newly providing detailed, real-time monitoring.
- Persisted event statuses to a new DynamoDB and wrote AWS Lambdas for read/write operations, enhancing status visibility.
- Extracted dropped events from the DB and persisted them to an S3 bucket, triggering CloudWatch alerts upon each addition
- Configuring SNS, SQS, DynamoDB, and S3 attributes using AWS CloudFormation stacks (IaC), enabling quick deployment.

#### **Bank of America**

June 2023 - August 2023

Software Engineering Intern

Jersey City, NJ

- Completed 3 projects as part of a POC aiming to transition BofA batch risk testing to stream processing using Apache Kafka.
- Automated risk data testing with Python and SQL, replacing an older Alteryx workflow and reducing run time by roughly 85%.
- Integrated Bitbucket API with workflow tools, reducing manual 30+ minute data check-in time to seconds for 750+ analysts.
- Designed a test info microservice using **Java** and **Spring Boot**, containerized with **Docker**, replacing inefficient legacy scripts.

# **Capital One**

January 2023 – April 2023

Machine Learning Engineering Intern

College Park, MD

- Applied **Spark**'s optimized distributed querying to the Card transaction graph (**900M edges**), enabling faster node info retrieval.
- Utilized Spark GraphFrames and motif queries (DSL) for filtered node searches, leading to median 6x faster graph querying.
- Conducted 80 cloud-based trials with varying RAM/storage metrics to validate results; presented metrics to stakeholders.

#### **Projects**

Hermes | Backend: Python, FastAPI, MongoDB, BERT, Pinecone, AWS EC2 | Frontend: TypeScript, ReactJS

- Designed a CLI tool allowing developers to message code snippets and communicate via the terminal, expediting development.
- Implemented user messaging via FastAPI WebSockets with MongoDB to store chat data; deployed API to AWS EC2 instance.
- Stored **BERT embeddings** of messages in a **Pinecone vector database**, providing users with semantic search for chat logs.
- Built an Admin page for various CRUD operations and an onboarding flow with payment options implemented via **Stripe API**.
- Utilized \$1K award in credits from AWS Activate to host API and website built using React and TypeScript.

# **Unix-like Command Line Shell in C** | C, Makefile

- Developed a Unix-like command line shell in **C** supporting boolean operations, pipes, and file redirection.
- Implemented CLI tokenization, constructing a tree data structure for efficient parsing and execution of commands.
- Optimized the build process using a comprehensive Makefile, establishing clear dependency rules to expedite compilation.

YOLOv3-based Vehicle Parking Pass Detector | Backend: Python, Flask, YOLOv3, Google OCR | Frontend: HTML/CSS, JavaScript

- Achieved 96% accuracy in detecting vehicle parking passes with custom-labeled training data via YOLO real-time detection.
- Integrated Google Cloud AI optical character recognition to detect pass identification numbers, automating record-keeping.
- Designed a real-time visualization for school administration, hosting the model in a Flask server and an HTML/CSS front-end.

# Skills

**Languages**: Python, Java, C/C++, OCaml, JavaScript/TypeScript, SQL, HTML/CSS **Other**: Git, Django, Flask, FastAPI, Linux/Unix, Apache Spark, MongoDB, Pinecone