Adithya Bellamkonda

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Education

University of Alabama in Huntsville

Bachelor of Science in Computer Science (GPA: 4.00 / 4.00)

Huntsville, AL

- Relevant coursework: Data Structures and Algorithms, Software Engineering, Deep Learning, **Operating Systems**
- Organizations: Data Science And AI Club (Vice President), Association Computing Machinery (Membership Chair), SASE (Society of Asian Scientists and Engineers), ICPC (President)

Experience

Software Development Intern

March 2025 - Present

Expected Graduation: Aug 2027

CORVID TECHNOLOGIES

Huntsville, Alabama

- Designed high-throughput data pipelines using gRPC and Protocol Buffers, achieving a 3x speedup in message serialization/deserialization, reducing average latency from 150ms to under 50ms across 1M+ daily messages.
- Developed real-time signal simulation tools in C/C++, optimizing sensor propagation pipelines to handle classified workloads with up to 10x spatial fidelity, improving execution time by 35%.
- Automated Linux-based simulations with Bash and CMake, improving cross-platform build consistency and reducing average compile times by 25% across heterogeneous HPC environments.

Software Engineering Fellow

Aug 2023 - May 2024

Madison, Alabama

- **MADISON CEO** • Implemented 6 decoupled microservices using Java and Python with Spring Boot and Flask, handling 12,000+ daily
 - Led a 6-member cross-functional team to deploy a key React-Redux feature, boosting platform engagement to 800+ daily active users, and increasing session time by 20% within 60 days.
 - Optimized 60+ complex MySQL queries, cutting page load times by 65% and improving database response throughput by 2.8x..

API requests, leading to a 45% reduction in response latency and a 30% server load decrease.

Projects

AI/ML Sentiment-Based Trading Bot | Individual Project (220 hours)

- developed a real-time SPY trading bot using FinBERT sentiment scores on financial news, achieving a 22.3% annualized return and Sharpe ratio of 1.42 in backtests over 5 years.
- Integrated Hugging Face Transformers, Alpaca API, and Lumibot into a live pipeline with WebSocket-based execution and dynamic risk management, enabling real-time buy/sell automation.
- Enhanced strategy evaluation using quantstats-lumi to generate full performance reports, including drawdown analysis, win/loss ratio, and monthly returns, streamlining tuning and validation.

Distributed Task Queuing System | Team Project (300 hours)

- Designed a fault-tolerant distributed job processing system using Go, Redis, and Docker, supporting parallel **execution** with retry strategies and a DLQ for failed tasks.
- Enhanced system with **Prometheus** + **Grafana** to track metrics such as queue depth, task success/failure ratios, and worker performance in real time.

SpringBoot Performance Optimizer Pro | Individual Startup Project / open source (Present)

• Developing an Al-powered backend tool using Java, Spring Boot, DynamoDB, and ML to boost API performance by at least 30% via real-time diagnostics, schema automation, and CI/CD integration.

Technical Skills and Activities

Competitive Programming: ICPC competitor, CodeForces: Rank 1763 (Expert) (Div 3), Competed in Div 2.

Honors: IQC 2025 National Level Qualifier, College of Science (CoS) CS Ambassador (1/700+)

Languages: Proficient Python (4 years), C++ (3 years), Intermediate C (3 years), Java (3 years), Beginner R (2 years)

Databases: MongoDB, Cassandra, InfluxDB, Azure SQL Database, SQL (PostgreSQL & MySQL)

Technologies: Apache Hadoop, Matplotlib, Django, NumPy, Pandas, Scikit-learn, Seaborn, TensorFlow/Keras

Software: AWS (S3:EC2:RDS: LAMBDA), GCP, Langchain, GIT, Docker, Azure, Terraform