Ayush Ravi Chandran he/him

ayushravicha@umass.edu | linkedin.com/in/ayush-ravichandran | github.com/espiobest | espiobest.me

EDUCATION

University of Massachusetts Amherst

Amherst, MA

Bachelor of Science in Computer Science

Expected Graduation: May 2026

Bachelor of Science in Mathematics

GPA: 3.90/4.00

- Coursework: Artificial Intelligence, Algorithms, Calculus, Linear Algebra, Scientific Computing, Statistics, Computer Networks
- Chancellor's Scholarship, Dean's International Scholarship, Dean's Honors List for all semesters

EXPERIENCE

University of Massachusetts Amherst | MGHPCC

Amherst, MA

Data Science Intern

April 2025 - Present

- Analyzing 9+ months of SLURM workload telemetry to detect underutilization of high-performance GPU nodes on the Unity HPC cluster
- Developing automated data pipelines for job pattern recognition, anomaly detection, and resource optimization
- Applying statistical analysis and machine learning techniques to improve cluster-wide GPU efficiency
- Designing user outreach strategies informed by system-level GPU usage patterns to improve computing efficiency

Instilt Educate Remote

Head of Technical Operations, Software Development Engineer

June 2021 - Present

- Leading a team of 10+ engineers, driving weekly sprint meetings, managing platform infrastructure for 300+ users
- \bullet Built automated data pipelines and onboarding tools, reducing errors and manual work by 50%
- Led backend re-architecture for scalable, high-performance systems, emphasizing developer velocity
- \bullet Created scheduling automation with Google Calendar and Zoom APIs, saving ${f 10+\ hours}$ per week

PROJECTS

Travy - Travel Aggregation Platform | React, Express.js, Docker, PostgreSQL, Leaflet

April 2025

- Built a full-stack app to centralize travel planning by aggregating flights, transit, and rideshare data
- Designed reusable, interactive map components using **React-Leaflet** to display real-time travel data and routes
- Developed microservices in Express is to fetch and normalize travel data from multiple external APIs
- Dockerized the application to streamline development and ensure consistent deployment across environments

Poker Bot | Python, PyTorch, NumPy

April 2025

- Developed a poker-playing agent trained via **Q-learning** with a neural network function approximator
- Implemented game state encoding, reward design, and exploration strategies to optimize agent performance
- Built a reinforcement learning system simulating game environments to optimize policy via deep Q-networks
- Agent ranked 4th out of 23 in tournament-style evaluation; learned bluffing and strategic folding through gameplay

RouteAble | TypeScript, NestJS, PostgreSQL, HTML/CSS, React Native, PyTorch github.com/RouteAble

November 2023

- Launched a full-stack app in 36 hours to enhance navigation by crowd-sourcing images of inaccessible areas
- \bullet Engineered image detection and object similarity machine learning models, achieving 92% accuracy in detecting accessibility obstacles
- Won 'Best use of Github' Award sponsored by Major League Hacking for unique architecture at HackUMass
- Received 'Most Impactful' Award at the UChicago Winter Tech Showcase '24, along with a prize of \$2,000

Instilt Educate Website | HTML/CSS, JavaScript, Express.js edu.instilt.com

June 2022 – Present

- Facilitating valuable partnerships, establishing connections with 10+ organizations globally
- Led a website redesign, improving user navigation and boosting engagement by 40%
- Implemented SEO strategies and automated content updates, reducing manual maintenance efforts
- Integrated Google Analytics with event tracking, improving conversion rate insights and referral source monitoring

SKILLS

Languages: Python, C++, JavaScript, TypeScript, HTML/CSS, C#, SQL, Java, Go

Frameworks: React, Next.js, Django, FastAPI, Express.js, NestJS, React Native, Flutter, Pandas, Matplotlib, PyTorch Developer Tools: Git, Docker, Redis, AWS, Linux, VS Code, Visual Studio, PyCharm, IntelliJ, Google Analytics