

# Ayush Ravi Chandran *he/him*

[ayushravicha@umass.edu](mailto:ayushravicha@umass.edu) | [linkedin.com/in/ayush-ravichandran](https://www.linkedin.com/in/ayush-ravichandran) | [github.com/espiobest](https://github.com/espiobest) | [espiobest.me](https://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

### Massachusetts Green High Performance Computing Center (MGHPCC)

Amherst, MA

*Software Engineering Intern - Unity HPC Cluster*

April 2025 - Present

- Analyzed **10.9M+ SLURM job records** using **DBSCAN** clustering to identify anomalous patterns and underutilized high-performance GPU nodes on the **Unity HPC cluster**
- Built **low-latency pipelines** to query **9+ months** of telemetry for real-time detection of inefficient job submissions
- Saved **3,000+ GPU VRAM hours** via **statistical modeling** and **unsupervised learning**, optimizing cluster usage

### 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
- 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
- Created scheduling automation with Google Calendar and Zoom APIs, saving **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.js 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/23** in tournament-style evaluation; learned bluffing and folding strategies through play

### RouteAble | *TypeScript, NestJS, PostgreSQL, HTML/CSS, React Native, PyTorch* [github.com/RouteAble](https://github.com/RouteAble)

November 2023

- Launched a full-stack app in **36** hours to enhance navigation by crowd-sourcing images of inaccessible areas
- 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](https://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