

## Nathaniel Morgan

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### Education

**Massachusetts Institute of Technology (MIT)**, Cambridge, MA May. 2027  
Candidate for Bachelor of Science | Major 6-3 Computer Science and Engineering  
Relevant Coursework: Fundamentals of Programming, Comp Thinking and Data Sci,  
Mathematics for Computer Science, Data Structures and Algorithms, Linear Algebra, Machine Learning  
GPA: 4.5

### Skills

**Computer Science:** Python, Java Script, Bash, SQLite,  
**DevOps:** Google Cloud Platform, Kubernetes, Docker, Kubectl, Minikube, Tmux, Vim  
**Software:** Google G-suite, Microsoft 365 Office, Adobe Creative Cloud  
**Languages:** English, Spanish

### Internships

**SALIERI.AI**, Boston MA May. 2024 - Aug. 2024  
*Full-stack / NLP AI Engineer Intern*  
Developed a server-less SaaS deployment with an autoscaling Kubernetes cluster hosted on GCP to facilitate structuring LLM output into parsable JSON based on business text document stores

- Utilized Node.js to create a web-hook API from scratch, enabling communication with a Python "child process" via inter-process communication (IPC).
- Developed 3 containerized micro-processes for scalability and created network for intra-container communication
- Restricted LLM output using Context-Free Grammars in GBNF format and JSON to ensure valid generation (token generation constraint)
- Built and optimized an autoscaling Kubernetes cluster with MySQL data store on Google Cloud Platform, with containers stored in Google Artifact Registry and configured using Helm Chart for long-term sustainability.

### Research

**CSAIL**, Cambridge, MIT Jan. 2024 – May 2024  
*Undergraduate Researcher*, LLM NLEP Benchmark Creation  
Conducted research within the CSAIL Spoken Language Systems Group (SLS) at MIT for the creation of a benchmark for LLM natural language embedded program generation.

- Produced >50 ground truth python programs for synthetic data generation to create evaluation dataset.
- Created API calls for aggregate data collection and processing from Google Data Commons

### Publications

Phillip Schroeder, Nathaniel W. Morgan, Hongyin Luo, James R. Glass. May. 2024  
THREAD, "Thinking Deeper with Recursive Spawning" (arXiv preprint arXiv:2405.17402 2024)

### Projects and Leadership

**ARK (Automated Resource Knowledge Base), Open Source Project** Apr 2023 – Present  
*Ongoing project aiming to simulate the data retrieval and storage process of the human brain with a computer*

- Configured Local LLM Inference with Llama CPP and open-source Mistral 7b weights provided hosted on Huggingface Hub
- Created Vector DB for information storage and retrieval facilitated by Local LLM Implemented Speech-to-Text and Text-to-Speech for vocal interactions with Python database shell

**Uplift.co (www.communityuplift.co), Founder** May 2019 – Present  
*Launched a 501(c)3 organization of 30 members to combat teen mental health issues with community events centered around teen wellness.*

- Organized first cohort and facilitated weekly meetings to stimulate project progression
- Built components of brand including website, Instagram, and initial digital wellness campaigns for public awareness of organization

### Presentations

- SIPB Cluedumps: "AI for Dummies" Jan. 2024
- HackMIT Blueprint: "AI for Dummies" March. 2024

### Awards & Accomplishments

MIT Student Information and Processing Board (SIPB) (Keyholder) Dec. 2023  
Harvard x MIT CO-OP (Student Board Member) Aug. 2024  
International Science and Engineering Fair (Finalist) Oct. 2021