

DYLAN CLEMENTS

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EDUCATION

Clark University

B.A. in Computer Science, Minor in Political Science | GPA: 3.89 / 4.00

Expected May 2027

Dean's List, Fall 2023 – Spring 2026

Select Coursework: Automata Theory, AI Ethics, Assembly Language & Computer Organization, Internet of Things, Analysis of Programming Languages, Algorithms, Web Development, Human Computer Interaction

EXPERIENCE

Software Development Intern

Tyler Technologies

May 2026 – Present

Yarmouth, ME

- Developing and maintaining enterprise payroll software for public sector clients using TypeScript, JavaScript, Angular, and SQL, contributing to a large production codebase serving government agencies.
- Modernizing legacy Genero UI components into contemporary web interfaces and embedding AI-powered assistants directly into payroll workflows to enhance the end-user experience.

Software Development Intern

Brazilian Creative Learning Program, MIT Media Lab

June 2025 – May 2026

Cambridge, MA

- Building a generative-AI lesson-plan assistant for educators using TypeScript, Python, PostgreSQL, LangChain, OpenAI API, and Tailwind.
- Engineered a vector database of approved lesson plans that supplies semantically relevant examples to the LLM at inference time, reducing irrelevant or hallucinated outputs and improving generated plan quality.

Undergraduate Researcher, Human-Computer Interaction Lab

Clark University Department of Computer Science (Advisor: Dr. Shuo Niu)

October 2024 – Present

Worcester, MA

- Conducted and analyzed semi-structured interviews investigating generative-AI content creation for people with disabilities; co-authored and presented a full paper and extended abstract at CHI '26 in Barcelona.
- Built a one-prompt storyboard creation tool using Django, Python, Gemini API, and Bootstrap informed by a user study.

PUBLICATIONS

Shuo Niu, **Dylan Clements**, and Hyungsin Kim. 2026. Creating Disability Story Videos with Generative AI: Motivation, Expression, and Sharing. In Proceedings of the 2026 CHI Conference on Human Factors in Computing Systems (CHI '26), April 13–17, 2026, Barcelona, Spain. ACM, New York, NY, USA, 16 pages.
<https://doi.org/10.1145/3772318.3791495>

PROJECTS

Unity Notes — HackHarvard 2025

October 2025

- Developed a decentralized, peer-to-peer, platform-agnostic community-notes system in a 4-person team at HackHarvard 2025.
- Designed the vector database layer and integrated the Gemini API for embedding generation, note summarization, and semantic context retrieval.

ClarkQuests — Clark Spring Hackathon 2026 | 1st Place

April 2026

- Engineered a full-stack [web app](#) that delivers personalized on-campus and local event recommendations to Clark students based on their available time, winning 1st place at the Clark Spring Hackathon 2026.
- Architected the backend with SQLite and vector embeddings for semantic event matching; integrated geolocation-based travel-time estimation and a local LLM to filter results to events the student can realistically attend.

TECHNICAL SKILLS

Languages: Python, Java, JavaScript, C, C++, C#, HTML/CSS, x86 Assembly, R, SQL, OCaml

Frameworks & Libraries: React, Angular, Django, Flask, FastAPI, LangChain, Bootstrap, Tailwind, NumPy

Tools & Platforms: Git, MongoDB, Qdrant, Figma, OpenAI API, Gemini API, LaTeX

LEADERSHIP & ACTIVITIES

Founder & President, ACM Student Chapter

Clark University

April 2024 – Present

- Founded Clark's ACM chapter; organize workshops and collaborative coding sessions to build a peer-support community for CS students.

Additional: Clark Ultimate Frisbee team member; built team [website](#) | Clark Community Computing Club | Former tennis coach, Sudbury Swim & Tennis | Dual US/UK Citizen