Richard Álvarez

■ +1 773 469 9726 | **@** rawalvarez731@gmail.com | **●** Chicago, Illinois

About Me

I am a seasoned programmer with a passion for VFX, computer graphics, and machine learning. I have created 17 unique open-source projects and published two papers on large language models. My Film degree has honed my creative problem-solving and project management skills. I excel in developing professional video content and organizing group projects. I also enjoy reading, listening to music, visiting local theaters, and cycling.

Education

Kenyon College

Gambier, Ohio

Bachelor of Arts in Film; GPA: 3.47/4.00

Aug 2020 - May 2024

Minor in History and Concentration in Integrated Program in Humane Studies

- **Relevant coursework:** Senior Research Seminar, AI for the Humanities, Software Development, Programming Humanity, Data Structures & Program Design, Introduction to Programming
- Extracurriculars: Horn Gallery Videographer, Club Basketball, KSJP

Work Experience

Library and Information Services (LBIS), Kenyon College

Gambier, Ohio

IT Assistant

Sep 2023 - Feb 2024

I supported campus-wide technology needs by preparing workstations, moving office tech, and securely erasing and recycling equipment. I restocked printers daily. I demolished hard drives. I conducted classroom checks under the guidance of team members. I streamlined team projects by applying programming skills, in one instance by generating a spreadsheet of course meetings and classroom locations to determine when our techs could perform maintenance.

Sommerlad Construction

Chicago, Illinois

General Contractor

Jun 2023 - Aug 2023

I participated in demolition projects for remodeling efforts, performed general land management tasks such as lawn mowing and simple assembly, and supported the team in meeting deadlines and adhering to safety standards.

HSCHK, University of Chicago

Chicago, Illinois

Research Assistant

Aug 2018 - Nov 2019

I worked under Bernard Dickens III on an academic paper proposing strategies to protect against supply-chain attacks and ensure file integrity using advanced checksum technologies. I attended monthly code reviews and contributed 27 commits to the repository. This role taught me professionalism and collaboration in cybersecurity.

Publications

A Retrieval-Augmented Film Recommendation System | GitHub | Digital Kenyon | May 2024

- Utilized LangChain's OpenAl integration for dynamic query generation based on user preferences, demonstrating the potential for advanced Al and machine learning techniques in digital entertainment.
- Developed a Retrieval-Augmented Film Recommendation System using Node.js, integrating OMDb and TMDb APIs to enhance movie metadata for precise and personalized recommendations.

Unsupervised Deep Learning and PySceneDetect Analysis | GitHub | Digital Kenyon | May 2023

- Analyzed short-format video editing trends using PySceneDetect and DNNs.
- Employed t-SNE and PCA for data visualization and pattern discovery.

Skills

Languages: English (Native), Spanish (Intermediate)

Programming: Python, JavaScript/Node, SQL, PHP, C, C++, Rust

Technologies: Docker, DNNs (Deep Neural Networks), NLP (Sentiment Analysis, Topic Modeling), OpenCV, Linux

Frameworks: Next.js, React, Tailwind, Scikit-Learn, Keras **Applications:** Davinci Resolve, Adobe Suite, Cinema4D

References

Bernard Dickens III

Ergodark LLC me@bernarddickens.com

Steve Krajenski

LBIS Kenyon College krajenski1@kenyon.edu (740) 504-0328

Audra Anderson

BDPA Mentor ajagwwtravels@gmail.com

Jon Chun

Visiting Instructor at Kenyon College chunj@kenyon.edu