

Isaiah Odunsi | Orange, NJ | 862-704-8457 | io6@njit.edu |

[LinkedIn](#)

OBJECTIVE

Looking for Part-Time or Full-Time Roles in Web Design, AI Research or UX/UI Design

EDUCATION

New Jersey Institute of Technology, Newark, NJ

- B.S. in Information Technology
- Specialization: Web Applications

Relevant Courses:

Internet Applications, Building Web Applications, Introduction to Website Development, Content Management Systems, Designing the User Experience, Discovering User Needs For UX

SKILLS

- UX/UI Design:
 - Artifacts: Creating user personas, journey maps, empathy maps, storyboarding
 - Research: Contextual Inquiries, Qualitative & Quantitative research, Semi-structured & structured interviews, Mixed-method studies, Diary studies
 - Prototyping: Low to high-fidelity prototyping, paper prototyping, Figma, Proto.io
- Programming Languages: Python
- Scripting Languages: HTML, CSS, JavaScript, PHP
- GitHub: repository management, branches, merge conflicts, pull requests
- Linux terminal proficiency

ACADEMIC PROJECTS

[My UX/UI Portfolio](#)

EXPERIENCE

June 2022 - July 2022

Paragon One - PwC Remote Extern

7 week Externship

- Conducted market analysis, mapping, and trends analysis
- Developed competitive intelligence and impact assessments
- Created executive-level presentations to solve business problems

May 2024 - Aug. 2024

Scale AI - Remote

AI Writing Evaluator (Contract)

- Evaluated and provided feedback on AI-generated text for accuracy, relevance, and quality.
- Worked on AI prompt tagging & conducted preference selections based on labeling instructions
- Analyzed large volumes of text data to ensure compliance with project guidelines and quality standards.
- Maintained a consistent evaluation pace while meeting tight deadlines in a remote working environment.

Jan 2025 - Present

Alignerr (via Labelbox)

AI Research Contributor (Contract)

Actively contributing to the development of generative AI models by evaluating AI-generated responses and producing high-quality written outputs. Work responsibilities involve assessing accuracy, clarity, and completeness across a range of prompts, and supporting model alignment through detailed feedback and analysis. Work is project based, with specific sets of instructions to test AI models on their delivery and ability to meet certain standards.

May 2025 - Present

Be The Cause

UX/UI Research/Design Intern

- Worked closely with a team of interns to identify user needs for a mobile app aimed for children K-12 focused on holistic well being.
- Conducted user needs analysis and iterated through many feedback cycles with leadership
- Applied accessibility best practices through the use of WebAIM accessibility testing to ensure compliant, user-friendly color schemes and typography.