Erika Egliskis

Carnegie Mellon University, Pittsburgh, PA

609-216-0590 | erikaegliskis.cargo.site | eaegliskis@gmail.com | LinkedIn: Erika Egliskis

SUMMARY

A student from Tokyo, Japan passionate about exploring the intersections between art, design, and technology. Working towards a degree in Fine Art, Information Systems, and Computer Science. Fluent in English and Japanese, working proficiency in French.

EDUCATION

Carnegie Mellon University, B.A. in Fine Art and Information Systems

May '27

Minor in Human-Computer Interaction (HCI) | GPA 3.82 / 4.00 (Dean's List Spring '24)

Relevant Coursework: Applied Gadgets, Sensors, and Activity Recognition in HCI, Principles of Imperative Computation, Fundamentals of Programming and Computer Science, Designing Human-Centered Software, Interaction Design Fundamentals, Principles of Computing

The Peddie School, High School Diploma

May '23

EXPERIENCE

The Frame Gallery, Pittsburgh, PA

Sep '23 - Present

Co-Director

Oversee team of 7 people: hold weekly meetings to plan and execute 3-day exhibitions 3x a month. Responsible for organizing and coordinating the gallery's events, finances, publicity, and upkeep.

Lunar Gala, Carnegie Mellon University

Oct '24 - Present

Designer

Annual student-run fashion show showcasing design, modeling, and production, and dance performance.

Digital + Physical Computing Lab, Carnegie Mellon University

Jan '24 - Present

Monitor

Oversee the Laser, 3D Print, Soft Sculpture, and Physical Computing Labs at CMU 11hrs/week. Understand how to work the laser cutters, soldering irons, 3D printers, and more.

Delta Gamma Sorority, Carnegie Mellon University

Sep '23 - Present

Booth Design Chair, Director of E-Communications, Buggy Mechanic

Design For America, Carnegie Mellon University

Feb '24 - Present

Nexus Team Member

3-month focus on improvement of CMU's "Nexus" student space. Surveyed students and designed solutions for increased use and popularity of the space.

Scotty Labs, Carnegie Mellon University

Sep '23 - Present

Designer

SKILLS

Technical Skills: Python, C++, JavaScript, Arduino/Arduino IDE, p5.js, HTML, CSS, **Art:** Unity, Procreate, Figma, Photoshop, Illustrator, Indesign, Premier Pro