

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