Lucien Eckert

917-689-0743 • lee48@cornell.edu

Current Address:

917-089-0743 • lee48@comen.edu

414 Stewart Ave, Ithaca, NY 14853

47 Midwood St. Brooklyn, NY 11225

Education

Cornell University, College of Arts and Sciences, Ithaca, NY

Pursuing B.A. in Information Science, expected graduation May 2023. GPA: 3.9

Relevant Coursework:

- Object-Oriented Programming and Data Structures
- Data Structures and Functional Programming
- Introduction to Game Development
- Introduction to Data Science

- Introduction to Machine Learning
- Information Ethics, Law and Policy
- Statistics and Research Design

Related Experience

Portfolio: https://lucieneckert.github.io

Team-Based Game Development

Spring 2020

Permanent Address:

INFO 3152: Introduction to Game Development

Ithaca, NY

- Worked on a team of 8 to develop a game in LibGDX in a project-based game design course
- Collaborated with a team both in-person and in a remote working environment
- Developed robust design documents for prototypes, design specifications, etc
- Rapidly prototyped level designs and built up interesting situations with core gameplay blocks
- Ran playtesting sessions and compiled notes to fine-tune game feel and level design
- Spearheaded music composition and sound design

Game Development Project Manager at AI-Learners

Winter-Summer 2021

Ithaca, NY

- Implemented math and logic focused educational games aimed at kids with disabilities
- Learned management techniques and coordinated the game dev team in an agile environment
- Studied best practices for making web applications accessible and customizable for users
- Interfaced with tools like Firebase to leverage data-driven design principles

Independent Game Development

Summer 2020

- Worked solo to develop a game in 3 months using Godot Engine
- Became familiar with efficiently reading documentation to independently produce code
- Designed all visual and audio assets with tools like GIMP, LMMS
- Created marketing materials and distributed the game on itch.io

Other Experience

Business and Media Subteam Member

2019-2021

Combat Robotics at Cornell

Ithaca, NY

- Worked to maintain the team website and provide up-to-date logos, merch, and branding materials
- Helped organize fundraisers on-campus, compiled a list of sponsorship contacts to fund the team
- Collaborated with other team members to produce a professional sponsorship packet

Technical Skills **Programming**: Proficient with Java, Python, OCaml, Git, Godot Engine, Experience with Unity/C#

Data Science: Proficient with R, Pandas, NumPy

Web Development: Experienced with HTML, CSS, JavaScript & TypeScript

Digital Asset Creation: Proficient with GIMP, Photoshop, LMMS, Experience with Blender

Misc. Computer Skills: Proficient with LaTeX, Microsoft Office/Google Suite

Awards

Regeneron Science Talent Search 2019 Semi-Finalist

Activities 1

Big Red Billiards • Cornell University Development in Games Association