# Lucien Eckert

917-689-0743 • lee48@cornell.edu

#### **Current Address:**

**Permanent Address:** 

435A Carl Becker House, 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: 4.0

#### **Relevant Coursework:**

- Object-Oriented Programming and Data Structures
- Introduction to Game Development
- Introduction to Data Science
- Information Ethics, Law and Policy
- Statistics and Research Design

## Related Experience

Portfolio: <a href="https://lucieneckert.github.io">https://lucieneckert.github.io</a>

# Team-Based Game Development

Spring 2020

INFO 3152: Introduction to Game Development

Ithaca, NY

- Worked in 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 design
- Spearheaded music composition and sound design

#### **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**

2019-2020

Combat Robotics at Cornell

Ithaca, NY

- Worked to maintain the team website and provide up-to-date logos 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
- Designed team merchandise and promotional social media materials for fundraisers

## Technical Skills

**Programming**: Proficient with Java, Python, Git

Data Science: Proficient with R, Pandas, NumPy

Web Development: Experienced with HTML, CSS, JavaScript

Digital Asset Creation: Proficient with GIMP, Photoshop, LMMS. Some experience with Blender

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

### **Awards**

Regeneron Science Talent Search 2019 Semi-Finalist

## Activities

Big Red Billiards • Cornell University Becker in Service • COVID-19 Peer Ambassadors • Cornell University Development in Games Association