# Lucien Eckert

(917) 689-0743 NetID: lee48 lee48@cornell.edu



## **RELEVANT SKILLS & EXPERIENCE**

#### **Computer Programming**

- Experience in Java, Python, Git, R.
- Wrote python and R scripts to record and analyze data for a research project on sense of presence in VR, which qualified for semifinalist status in the 2019 Regeneron Science Talent Search.

#### **Graphic Design**

- Experienced in working with Photoshop, GIMP,
- Designed posters for various clubs and the Student Union in high school.

## **EDUCATION**

## **Cornell University**

SEPTEMBER 2019 - PRESENT

Relevant Courses: DEA 1110 / COGST 1111: Making a Difference with Design, CS 2210: Object Oriented Programming and Data Structures, PSYCH 2750: Introduction to Personality

#### **Stuyvesant High School**

**SEPTEMBER 2015 - JUNE 2019** 

Relevant Courses: Technical Drawing, Interior Design, AP Computer Science, AP Psychology, Artificial

Intelligence

Awards: Japanese National Honor Society, National AP Scholar, AP Scholar with Distinction

#### Columbia University Science Honors Program - Weekend classes

**SEPTEMBER 2017 - JUNE 2019** 

Relevant Courses: Introduction to Algorithms

## PAST EMPLOYMENT

#### **Dwana Smallwood Performing Arts Center**

SUMMER 2017, 6 WEEK INTERNSHIP

- Helped organize performance events
- Compiled a list of, and reached out to, potential donors to the center.

## **INTERESTS**

**Graphic Design** - Web and print

Laboratory Research - Psychology

**Software Development** - VR software design