

Eric Deleon

GitHub: /ericdleon
Website: ericdeleon.me
LinkedIn: /in/eric-deleon

Mullica Hill, NJ 08062 | 609-202-7002 | deleoner97@gmail.com

Education

Rutgers University
Major – Computer Science

Fall 2016 - Spring 2020

Skills/Coursework

Languages:

Java, C#

Coursework:

CS111

Fall 2016

Experience

NY Tech Meetup

- Demoed Defending Hackerspace at the Skirball Theater at NYU

Fall 2016

Projects

Defending Hackerspace

- Unity3D game that lets you enter and interact inside the virtual world.
- C#, Unity3D, Oculus Rift, Leap Motion

Fall 2016

Cyber-Dome

- Unity3D game that lets you enter the virtual world and fight off enemies
- C#, Unity3D, Oculus Rift, Leap Motion

Fall 2016

LuckySeven

- My favorite code in Java, first time converting int to string in order to find how many 7's is in between a lower and upper limit.

Fall 2016

LuckyNine

- First time making another method within the class using Java.

Fall 2016

Party

- First decently long code I did in Java. A lot of input is being asked to the user and the output would be the cost for the supplies at a party.

Fall 2016

Extracurricular/Leadership

Member of USACS – Undergraduate Student Alliance of Computer Scientists

Fall 2016

Member of Rutgers Project Euler

Fall 2016

Honors/Awards/Hobbies

2nd Place HackNY – First Hackathon, Freshman year

Defending Hackerspace

Fall 2016

1st Place in Video Game Design - TSA States

Video Games: The Marble Game, No Man's Space

Fall 2014-2015

What I enjoy most:

Virtual Reality, Augmented Reality, Computer Science, Badminton, Tennis, Ping Pong