

Emma Hubbell

151 Leonard Road
Hamden, CT 06514

Emma.Hubbell@Quinnipiac.edu
(845) 750-0755

Website: <http://mywebspaces.quinnipiac.edu/ekhubbell/portfolio>

Education

Quinnipiac University	Fall 2018 to present
Major: Game Design and Development	
Minor: Theater	
GPA: 3.65	
Anticipated graduation May 2021	
Southern Connecticut State University	2017-2018
Undergraduate coursework in Geology, Chemistry, and Anthropology	
University of Roehampton	Fall 2016
Study abroad program through ISA	
Honors level work in Literature and Theater	
GPA 3.45 with 19.5 American equivalent credits for the semester	

Projects

Game Designer

Figure it Out

- Worked with a team of Institute for Disease Modelling scientists
- Gamified search engines to teach effective research skills

Global Game Jam

January 31 to February 2, 2020

Quinnipiac University, Hamden, CT

- Programmer, artist
- Planned and attempted to create a game in 48 hours
- Planning site: <https://trello.com/b/nBeUeNvZ/free-credit-report-dot-com>

Work Experience

Intern

July 2020 to present

Play2PREVENT, New Haven, CT

- Researched and worked on aligning p2P games with CASEL's Social and Emotional Learning goals.
- Drafted user manual for p2P games
- Met with developers and gave feedback and perspective on games during their development

Peer Catalyst

January 2020 to present

Quinnipiac University, Hamden, CT

- GDD200: *Intro to Game Development*, GDD140: *Creativity and Computation*
- Lead a range of in-class and out-of-class initiatives, including group discussions, projects, help sessions, and video tutorials
- Collaborated with professors to suggest, design and execute in-class activities relating to game design.
- Provided out of class support in programming, game art, and general design to students

Instructor

Summer 2019

iD Tech Camps, Cambell, CA

- *VR Design with Unity and Oculus Go*
- *Build and Code Your Own Take Home Laptop*
- *Fortnite Camp and Unreal Engine Level Design*

Awards

Finalist, "Figure it Out" National Center for Women & Information Technology Collegiate Award 2020
Dean's List, Quinnipiac University, Fall 2018, Fall 2019, Spring 2020, Fall 2020

Programming Languages and Relevant Software

C#, Java, Javascript, Python, HTML, CSS, Unity, Unreal Engine 4, Visual Studio, Eclipse, Photoshop, Adobe Illustrator, Filezilla, Google Drive, Microsoft Office, p5.js