

NOOR J. AMIN

noor-j-amin.com

namin23@uchicago.edu

(202) 765-7888

EDUCATION

The University of Chicago

BS | Neuroscience, Game Design
Expected Graduation | June 2023
GPA: 4.0/4.0

Phi Beta Kappa | 2022
ABK Women in Games Scholarship | 2022
Biological Sciences Divisional Honors | 2022
Student Marshal | 2022
Quad Faculty Research Grant | 2021-22
Dean's List | 2019-22
Grace Hopper Celebration Grant | 2020-22
Robert Maynard Hutchins Scholars | 2019-21

PROGRAMS

Unreal Engine 4
Unity
Frostbite
Arduino
Blender/Maya
Adobe Creative Suite
Perforce/Git
Jira/Confluence/Miro/Notion
Figma
Google Analytics/Firebase

LANGUAGES

C++/Blueprints
C#
JavaScript
HTML/CSS
R
Python

CURRENTLY PLAYING

Horizon Zero Dawn
Battlefield 2042

EXPERIENCE

Associate Game Design Intern, Archetype Entertainment (Wizards of the Coast)

Incoming 9.2022 – 12.2022

Technical Game Design Intern, Ripple Effect (Electronic Arts)

6.2022 – 9.2022

Battlefield 2042

- Researched, documented, and implemented 6 featured modes using proprietary logic editor
- Collaborated with external design team to develop 4 modes with one-week turnaround time
- Implemented attachments, tuning schemes, and UI in-engine for various weapons and vehicles

Game Design Intern, Prism

10.2021 – 3.2022

- Created Unity prototypes, UX mockups, and documentation for biofeedback mobile game
- Led communications and playtests with potential customers and investors

Game Design Intern, Babaroga

10.2020 – 6.2021

Five Nights at Freddy's: Security Breach [Credit]

- Led semiweekly gameplay and UX reviews for minigames to align with franchise goals
- Leveraged quantitative user feedback to pitch novel mechanics/characters to Steel Wool Studios
- Designed/implemented input controls and haptics in UE4 for two game modes and 16 minigames

RESEARCH

XR Research Assistant, Human-Computer Integration Lab

10.2021 – Current

- Co-authoring upcoming article on dietary intervention device using chemical modulators
- Developing wearable device for force rendering in XR using galvanic vestibular stimulation