# NOOR J. AMIN

#### GAME DESIGNER

**EDUCATION** 

The University of Chicago

9.2019 - 6.2023

BS | Neuroscience

BA | Game Design (Honors)

GPA: 4.0/4.0, summa cum laude

**AWARDS** 

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2024 | BAFTA Connect Member

2024 | Game Devs of Color Scholarship

2023 | The Game Awards Future Class

2023 | AIAS DICE Scholarship

2023 | Women in Games Ambassador

2023 | Black Voices in Gaming Scholarship

2022 | Phi Beta Kappa Junior Inductee

2022 | Activision Blizzard Women in Games

2022 | Biological Sciences Divisional Honors

2022 | Student Marshal

2019-23 | Dean's List

#### **SPEAKING**

2024 | Game UX Summit, Speaker

2024 | Game Devs of Color Expo, Speaker

2024 | Black in Gaming Fest @ GDC, Panelist

## **SKILLS**

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Unreal Engine/C++/Blueprints

Unity/C#

Hextech Engine

Frostbite

Blender/Maya

Adobe Creative Suite

Figma

Perforce/Git

Jira/Confluence/Miro/Notion

## **CURRENTLY PLAYING**

Slay the Spire

Portfolio Email

Linkedin

noor-j-amin.com noorjamin23@gmail.com linkedin.com/in/noor-amin

#### **EXPERIENCE**

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#### **Riot Games**

Game Designer II, League of Legends 9.2024 – Current

- Leading something secret!

Game Designer I, League of Legends 6.2023 – 9.2024

- Architected and scripted new player co-op experiences to lift early retention by 7%
- Scripted core mechanics for *Tournament of* Souls and *Jinx Fixes Everything* metagames
- Established frameworks for highest-monetizing cosmetic tier features (Transcendent/Exalted)
- Adapted battle pass and mission systems to seasonal content cadence through new mission types and tuning model

# **Wizards of the Coast**

Associate Game Design Intern, EXODUS 9.2022 – 12.2022

- Independently scripted functionality, enemy reactions, and balancing for 4 ranged weapons
- Collaborated with VFX artists/sound designers to implement 7 player abilities and progression paths

#### **Electronic Arts**

Technical Game Design Intern, Battlefield 2042 6.2022 – 9.2022

- Researched and implemented 6 featured modes using proprietary logic editor for Seasons 1-3
- Collaborated with external design team to develop
  4 modes with a one-week turnaround time
- Implemented attachments, tuning schemes, and UI in-engine for 10+ weapons and vehicles

# Babaroga

Game Design Intern, Five Nights at Freddy's: Security Breach [Credit]

10.2020 - 6.2021

- Led semiweekly gameplay and UX reviews for minigames to align cross-studio goals
- Implemented inputs and haptics in UE4 for 2 game modes and 16 minigames
- Designed character Al logic for 3 boss battles