# **Brandon Hua**

# Software Engineer | Alameda, CA

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#### **EXPERIENCE**

#### Meta

Apr 2022 - Nov 2022

#### **Software Engineer**

iOS, Objective-C | Menlo Park, CA

- Built out badge notifications within Messenger calls to attract user attention to new features
- Implemented logging within avatar video calling to retrieve comprehensive usage data
- Resolved user-reported bugs related to avatar video calling across Messenger and Instagram

#### **Light & Wonder**

Jul 2021 - Mar 2022

## Game Development Intern

Unity, C# | Remote

- Developed a "progressive scroll" feature to advertise potential jackpot winnings to slot machine players
- Implemented "backdoor jackpots" into a slot machine game to keep long-term payouts between legal bounds

#### **Dolby**

Sep 2019 - Jun 2020

## Software Engineering Intern

C++, OpenGL | Sunnyvale, CA

- Wrote profilers using OpenGL to measure GPU costs of HDR image blending
- Prototyped and tested an algorithm used to reduce CPU usage during the display of Dolby Vision encoded videos

#### **PROJECTS**

#### Snap

Jan 2019 - Jun 2019

#### A first-person exploration/mystery game for PC

Unity, C#

- Created a first-person player controller equipped with responsive controls and animations
- Implemented a quest system with a user-friendly pipeline for editing and organizing quests

# **Domino Simulator**

Sep 2018 - Dec 2018

# A domino structure building sandbox game for PC

Unity, C#

- Implemented player-drawn Bézier curves as a streamlined method for placing dominoes
- Serialized game state for easy storage and retrieval of player data

#### **Astro Dodge**

Jun 2018 - Oct 2018

#### A mobile endless runner game for Android

Unity, C#

- Integrated the Google Play API to implement in-app purchases and cloud saves
- Worked with models, animations, and shaders to create appealing game aesthetics

#### **EDUCATION**

#### **University of California, Los Angeles**

B.S. Computer Science GPA: 3.75

2015 - 2019

#### University of California, Los Angeles

Graduate Coursework in Computer Science

2020 - 2022

#### **SKILLS**

#### **Programming**

C#, C/C++, Objective-C, Python, JavaScript, HTML/CSS

#### Tools/Frameworks

Unity, OpenGL, iOS, React, Node.js, SQL, Git, Perforce

#### Design

Figma, Photoshop

#### ACTIVITIES

# **UCLA Upsilon Pi Epsilon Honor Society**

Tutored weekly sessions for undergraduate students in programming and lower-division computer science courses

# UCLA Association for Computing Machinery

Completed year-long group-based game development projects, honing skills in game design and programming

#### **INTERESTS**

Fullstack, front end, game development, iOS