# **Bryan Oh Chung**

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#### **EDUCATION**

## **University of Pennsylvania**

Philadelphia, PA

B.S.E. in Computer Science & Computer Graphics

Expected May 2028

Major in Digital Media Design

- → Relevant Coursework: Programming Languages/Techniques, Discrete Mathematics, 3D Modeling
- → Activities: UPenn Game Research and Development Environment (UPGRADE) Club, UPenn SIGGRAPH

#### **EXPERIENCE**

#### Makeability Lab, University of Washington (Allen School of Computer Science)

Seattle, WA

AR Game Research Project Intern

Jun 2023 - Jan 2024

- → Sole intern selected for AR game prototype research project
- → Utilized past Unity and iOS dev experience, and used Lightship ARDK to develop context-aware game Al capable of mapping/navigating the player's physical space/environment
- → Contributed to programming, game design, art, and UI/UX design, and created rapid weekly prototypes based on playtesting
- → Showcased weekly app demos to lab faculty for iterative feedback

#### **PROJECTS**

**Möbelmon** Summer 2022 – present

Unity, C#, Blender

- → Solo-developed and commercially released action/creature-collecting iOS game on the App Store
- → Programmed game mechanics and designed core gameplay feedback loop with high replayability
- → Created all 3D art assets, environments, and character animations
- → Authored custom stylized toon and effect shaders in Unity's Shader Graph
- → Implemented responsive control system for mobile designed for intuitive, one-finger play
- → Built a modular and reusable UI system with a high level of animation polish

Lakeside Guesser Fall 2022

JavaScript, Three.js, HTML/CSS, SQL

- → Used Three.js to build a GeoGuessr-style web game featuring an interactive 3D school campus map
- → Created a lightweight UI and card game animation system using CSS and JavaScript

#### **Web Minigame Projects**

2020 - present

Unity, C#, Blender

- → Develop web games in Unity, improving skills in game programming patterns and art direction
- → Create all 3D art assets and design all UI/UX elements, with a focus on clean UI animation
- → Participate in game jams, developing polished games from scratch within 24 and 48-hour deadlines

## SKILLS / AWARDS / INTERESTS

**Tech:** Unity, C#, Niantic Lightship, Unreal, C++, Java, OCaml, Git, HTML/CSS, JavaScript, Three.js

Art/Design: Blender, Maya, Substance 3D Painter, Photoshop, Illustrator, InDesign, Figma

**Awards:** National YoungArts Award With Distinction in Design, National Merit Scholarship Winner, Penn UPGRADE Fall '24 Game Jam Winner (Grand Prize)

Interests: Graphic/product design, animation, screenwriting