Bryan Oh Chung

Seattle, WA | bryanohchung@gmail.com | (206) 669-2799 | bran.organic | linkedin.com/in/bryanohchung

EDUCATION

University of Pennsylvania

Philadelphia, PA

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

Major in Digital Media Design

Expected May 2028

- → Relevant Coursework: Interactive Computer Graphics, Data Structures & Algorithms, Computer Systems, Linear Algebra, Advanced 3D Modeling, Unreal Engine Development, Computer Animation
- → Activities: Penn UPGRADE, Penn Spark, Penn SIGGRAPH

EXPERIENCE

Electronic Arts - Full Circle Studio

Kirkland, WA (Remote)

Associate Character Artist Intern, *skate*.

May 2025 - Aug 2025

- → Created AAA-quality textures and PBR surfacing work for 3D character, clothing, and skateboard assets aligned with *skate*.'s stylized art direction
- → Onboarded quickly to learn Frostbite's artist pipeline, authoring work using Maya and Substance Painter, and worked with character art team to learn custom asset workflows
- → Worked from concept art and incorporated iterative feedback from art directors to maintain consistent style and match character team quality guidelines
- → Proactively flagged pipeline-blocking issues and consistently met live-service content deadlines

University of Washington (Allen School of CS) - Makeability Lab

Seattle, WA

AR Game Research Intern

Jun 2023 - Jan 2024

- → Utilized past Unity and iOS dev experience, and used Lightship ARDK to develop context-aware game AI capable of mapping and navigating a player's physical space
- → Contributed to programming, design, art, UI/UX, and created iterative playtest builds for lab feedback

PROJECTS

Möbelmon Summer 2022 – present

Unity, C#, Blender

- → Solo-developed and commercially released action/creature-collecting iOS game on the App Store
- → Responsible for all code, game mechanics, and core gameplay loop design, with a focus on replayability
- → Created all 3D assets, environments, and animations, and authored stylized toon shaders and effects
- → Implemented a 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

- → 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

SKILLS / AWARDS / INTERESTS

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

Art/Design: Blender, Maya, Substance Painter, Photoshop, Figma, Illustrator, Premiere, After Effects **Awards:** National YoungArts Award With Distinction in Design, National Merit Scholarship Winner

Interests: Graphic/product design, animation, screenwriting