# Jason Dang

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#### Apple

iOS and watchOS Technical Specialist Team

Sacramento, CA

- Demonstrated strong research and problem-solving skills by investigating and logging relevant cases in AppleCare's database to resolve high-level technical issues.
- Exhibited strong leadership and teamwork by coordinating with a team of ten interns in weekly meetings to ensure that everyone was using the latest resolution methods.
- Maintained 90%+ customer satisfaction rating based on post-support surveys of 100+ users.

#### **EDUCATION**

### University of California, Berkeley

Bachelor of Arts, Computer Science Data Science

Aug. 2021-May 2024

- GPA: 3.74/4.0, Upper Div. (CS) GPA: 3.95/4.0
- Selective Coursework: Algorithms, Operating Systems, Machine Learning, Artificial Intelligence, Databases, Data Structures, Computer Graphics

# **PROJECTS**

# Lights, Camera, Dungeon | GoDot 4, GDScript, Aseprite, Crocotile3D

- Developed 2.5D bullet-hell warped crawler game with 2D sprites rendered in a 3D environment.
- Implemented custom shaders for dynamic camera effects, projectiles, character models by altering per-vertex and perfragment operations in GoDot's scripting language.
- Designed unique thin-lens mechanic derived from Gaussian ray tracing where projectiles passing through the lens are refracted based on the incident angle and lens shape, altering their trajectory.
- Optimized rendering performance by ~300% through refactoring database to adapt to Jolt's physics engine which resulted in smooth 60 frames per second gameplay even during intense bullet-hell sequences.
- Earned **final showcase winner (~80 teams**) in CS 184 competition, turned into a standalone executable displayed onto itch.io.

### Physically Based Rendering | C++

- Worked on a physically based rendering system, implementing the full rendering pipeline including ray tracing, shading, and global illumination.
- Implemented a bounding volume hierarchy (BVH) spatial acceleration structure to speedup rendering times from 2+ minutes to <1s.
- Furthered BVH using the surface area heuristic (SAH) tree construction algorithm, adaptively subdividing volumes based on surface area to minimize expected ray intersection costs. Reduced number of intersection tests per ray from thousands (without SAH) to ~2.5.

#### **VisuaLair** | ARKit, RealityKit, Swift

- Developed an augmented reality mobile app that allows users to visualize furniture and home décor in their own space
- Integrated with backend **RESTful** APIs to fetch furniture product data, dynamically integrating 3D models, materials, and metadata into app, enabling users to interact with 3D models using gestures and touch interactions.

## FuseBank | Next.js, TypeScript, Plaid, Dwolla, Tailwind

- Engineered a web platform that empowers users to securely link their bank accounts through Plaid API to track transactions in a unified dashboard.
- Incorporated **RESTful** API calls to several platforms like Dwolla and Plaid to facilitate payment methods and secure banking authentication
- Built 10+ responsive, accessible, and dynamic layouts webpages to enable users to easily access their banking information

#### End2End Encrypted File Sharing System | GoLang

- Built utility for file storage system, like Dropbox, for file uploads shares, and revocations, and applied cryptographic hash functions and MACs to ensure security
- Adopted cryptographic methods such as symmetric encryption (AES), public key encryption, digital signatures, and HMAC to ensure authenticity and integrity of the sharing system.
- Constructed hierarchical tree to manage invitations to share files from one user to another and ensured that files are no longer available to a user after revocation

#### **SKILLS**

**Languages:** Java, JavaScript, TypeScript, C/C++, HTML/CSS, SQL, Python, Swift, GD Script, GoLang **Frameworks:** Node.js, React, Plaid, Express.js, Scikit-Learn