Michael Yuen

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Portfolio: https://luxebo.github.io

Education

August 2019-May 2021

University of Southern California

Los Angeles, CA

- Masters of Science in Computer Science; GPA: 4.00, MS Honors
- Relevant Coursework: databases, algorithms, game machine learning, mobile games, game network architectures, web tech
- Grader for software engineering, graduate databases, programming systems, mobile games, Lead Grader and TA for AI

August 2016-June 2019

University of California, Irvine

Irvine, CA

- Bachelors of Science in Computer Science specializing in Intelligence Systems; GPA: 3.79, Cum Laude
- Relevant Coursework: databases, operating systems, artificial intelligence, data structures, analysis of algorithms, machine learning, game development, information retrieval, graph theory, computer vision

Work Experience

January 2024-Present

Stellar Dust (Robot Sea Monster Games Tech Lead)

Remote, CA

- Led development, project managing, and architecture for the vast majority of the year on an internal VR RTS game
- Game's goal is to have two players send ships against each other in an indirect graph map system through nodes, with the winner taking over the enemy's home node (base), which the game has multiplayer and AI
- Game is to release within the next month(s) to open beta and full release, with potential to do live service and F2P
- Key coding functions include general gameplay programming, tools programming, network architecture and backend (dedicated server migration), game design, QA and bug fixing, and building and dev ops pipeline
- Led a team of up to 6 developers, scoping and delegating tasks, estimating time per task, code reviewing, adjusting the Monday board with priorities, and making sure all devs finish their work with quality code and as seamlessly as possible
- Wrote technical docs scoping tasks and architecture on Confluence, wrote weekly patch notes and versioning
- Git flow was built in a way to have each dev put their code in a certain branch, which then create pull requests for review
- Setup Oculus authentication, leaderboard systems for both Oculus and Playfab, with fake AI players integrated; this leaderboard scoring system is integrated for competitive play, queuing and matchmaking through Playfab's queues
- Revamped the menu UI multiple times to use new UI assets, along with having correct Photon Fusion 2 flows through Photon callbacks, and calling correct http calls to talk to a PHP laravel hosted backend to call Playfab's dedicated server API
- Scoped multiple massive refactors, including removing Tilia to use OVR Input exclusively (and possibly OpenXR in the future), migrating from Photon fusion 1 to fusion 2, changing from Photon host mode to Photon dedicated server mode
- Made game flow and progression through saving player data on Playfab, allowing for different arena types (game modes), such as competitive mode, casual mode, play vs ai, and tutorials, with different objectives on different maps
- Prototyped an initial AI to be able to play basic gameplay, with designer settings to allow for editing the AI heuristic
- Worked on many gameplay mechanics; unit tracking and behavior, node adjustments and types, in-game objective changes, random and predefined map generation, player controller input variations, hand tracking functionality, map manipulation (rotation, panning, scaling), game settings, preference menus and UI tooltips on controller, node GUI types, and art passes
- Built both linux docker dedicated server to Playfab and client android apk for Quest Store in weekly Sprints for testing in QA; two environments with dev and prod release channels to share to QA and other testers through the Quest Store
- Fixed hundreds of minor and major bugs, assigned and worked on many smaller tasks (music, UI changes, and more)

October 2023-Present

Robot Sea Monster Games Tech Lead/Unity Developer

Remote CA

- Working in a game studio that builds client projects, which goals were software architecture, project managing, scoping and delegating tasks for junior devs, estimating time per task, code reviews, technical documentation, and talking to clients
- Led a team of developers to build a social media application on Unity for a client in Android and iOS, core components include using client's Firebase backend and API, swiping between a grid of instagram-like posts with object pooling and a map system, globe asset with markers and locations, and Photon PUN2 to play a simple multiplayer game
- Successfully completed the project and extended the contract twice for maintenance periods
- Helped on an LLM escape room game (Harker's Escape), building basic gameplay mechanics to support the LLM such as physics with gameobjects, crafting mechanics, 3C (Character, camera, controller), json parsing, and UI input and menus
- Successfully handed off the project to other devs to complete after starting a solid codebase

December 2022-September 2023

Game of Silks Unity Developer

Remote, CA

- Worked in a metaverse/NFT/crypto startup that wants to use NFTs of real horses to let users gamble in real horse races
- Built a dialogue system, created scene transitions, saved scenes to asset bundles on AWS S3, and optimized for webGL
- Worked with an art team designing materials, lighting, shaders, models, animations, rigging for Unity
- Ingested 10000 real horses from the jockey club API through using AWS lambda functions and inserting into a SQL table

- Created an ASP.NET API to allow users to buy land NFTs and access the SQL database through a Three is frontend
- Used Moralis to allow users to mint NFTs using a smart contract, connecting to their Metamask wallet

July 2021-August 2022

Microscape Full Stack/Unity Developer

Remote, CA

- Worked in a startup in biotech focused on a Unity product that allows users to add and render medical data as a 3D image
- Implemented multiplayer functionality with rooms and multi-user interaction for the application with Photon PUN2
- Adjusted the volume renderer algorithm and worked on different shader, cropping, filtering adjustments to the image
- Adjusted sliders to work on VR, including annotations using a brush tool
- Used AWS Lambda to save and load filtering/cropping/shader settings that are set for a specific image
- Added a multi asset feature, allowing for users to load in multiple 3D image assets and change their transforms, filters, etc

September 2022-December 2022

Norvoc Bioscience Software Developer

Irvine, CA

- Worked in a biotech company. Project is focused on data visualization and making the data interactive from ML models
- Built this project using React, Node.js, Mongodb, Synology servers, and Three.js for visualization
- Used Three is to create generalized cylinders, along with using open GLSL to write shader code for a gradient

April 2022-December 2022

Prism Unity Developer

Remote, CA

- Worked in a startup (part time) in biotech focused on a product using IoT to interact with a Unity game application
- Prototyped games including a new minigame involving shooting a slingshot with breathing rate of a Polar waistband
- Worked on a breathing game that used a chromium web browser to watch Netflix, Spotify, etc while gathering medical data
- Helped add small features such as UI popups and UI functionality to a flappy bird game

Projects (Engineering)

January 2021-May 2021

Inside Job

- Used the Unity Engine and the Photon PUN2 network architecture to create a simple social deduction game
- Built a lobby system using Photon's Room properties, allowing players to create and join games hosted in different locations
- Built a better dead reckoning system for synchronization of game objects for moving, shooting, and interacting with objects
- Built a proximity text and voice chat from Photon's Chat and Voice API

January 2020-May 2020

Dungeon Smiths

- Used the Unity Engine to create a unique mobile (Android) maze crawler game with a group of 6 people
- Game has an exterior 3D maze that forces the player into 2D minigames upon reaching an enemy
- Developed multiple minigames including two final bosses, simple cutscenes, and dialogue functionality
- Utilized Agile development through Sprints and iterative development in Github

April 2019-June 2019

Object Reconstruction

- Used Python's OpenCV and Numpy libraries to generate a mesh from the images taken from scanners
- Used camera calibration to determine camera parameters, generated a baseline mesh from triangulation
- Finalized a mesh from MeshLab using alignment and poisson surface reconstruction

Projects (Design)

September 2022-Present

Social Deduction Games Webpage

- Built a website at https://luxsdg.github.io hosted by github pages (project) in order to design multiple social deduction games
- Playtested these games using discord with some friends locally and online
- Tested these pen and paper games against myself in curated tests (through statistical analysis and other measurements)
- Built a turn based board game that will be transitioned to a video game on a separate Notion webpage/Miro diagrams

Skills

- Languages: Proficient: C#, Python; Familiar: Java, SQL, HTML, CSS, Javascript, Typescript; Basic: C++, C
- Systems and Software, Proficient: Windows, Photon, Oculus VR, Unity, Playfab, AWS, Three.js, Git
- Systems and Software, Familiar: Linux, Oracle VM, Visual Studio, Jupyter, Numpy stack, Android Studio, Firebase, NodeJS, Flask, Azure, GCP, Postman, MongoDB, Docker, React, React Native, Moralis, Magic Link, Metamask, ASP.NET, Confluence/Jira, Monday, Notion, Miro, Figma, 1Password, Slack, Discord, Toggl
- **Photon:** PUN2, Fusion 1, Fusion 2, Photon Voice, Photon Chat
- Playfab: Playfab auth and accounts, leaderboards, dedicated servers, matchmaking queue, client/server APIs
- Oculus VR: Meta Quest 2, 3, Pro; Quest Store release channels, Oculus Auth, OVR Input (controller, hand tracking)
- AWS: Lambda, Cloudwatch, S3, Dynamodb, SQS, SNS, Eventbridge, Cloudfront, Parameter Store