Christine Do

thechristinedo@gmail.com | linkedin.com/in/thechristinedo | github.com/thechristinedo | christinedo.dev/

EDUCATION

University of Houston

Houston, TX

Bachelor of Science in Computer Science, Minor in Mathematics - GPA: 3.8

May 2024

Relevant Coursework: Data Structures, Algorithms, Operating Systems, Data Science, Machine Learning, Database Systems, Computer Networks, Discrete Mathematics, Statistics

Projects

Talket Out | React, TypeScript, MongoDB, Tailwind CSS, Node.js, Express

Nov 2024 – Jan 2025

- Engineered a **real-time MERN** chat application with secure user authentication and authorization, ensuring safe login and registration processes
- Implemented CRUD operations for user profile management, enabling updates to personal information and message handling
- Optimized the responsiveness mobile-first design, improving user experience across devices by 20% and ensuring
 consistent functionality
- \bullet Established a password strength validation system, driving 95% compliance with stronger passwords and improving security

Furnish | React, TypeScript, HTML, CSS

Sept 2024 – Nov 2024

- Built a responsive e-commerce website using **React**, featuring advanced search and filtering systems, improving navigation and reducing bounce rate
- Integrated state management using React Hooks to ensure smooth UI updates and efficient data flow, reducing unnecessary re-renders and improving performance by 20%
- Parsed and rendered JSON data to display key attributes such as price, description, and images for a smooth and
 efficient content delivery
- Generated a dynamic product selection system incorporating quantity adjustments, subtotal calculations, and automated price updates

Pebbles Goes to Penguin Prison | Godot

Aug 2023 – Dec 2023

- Developed and optimized core game play systems in Godot using ${\bf GDScript},$ including dynamic tile maps, AI-driven enemy spawns, and advanced inventory mechanics, enhancing user experience by ${\bf 15\%}$
- Collaborated with a team of 8 developers, driving the integration of key features and maintaining high-quality standards, contributing to the on-time delivery of the project within tight deadlines
- Designed and implemented game menus (intro, pause, settings) with parallax effects and fluid transitions, resulting in a 25% increase in user engagement and improved visual appeal
- \bullet Created custom shaders and refined scene transitions, optimizing game performance by 8% while delivering enhanced visual effects that strengthened storytelling and gameplay immersion

EXPERIENCE

AI Search Quality Analyst

Nov 2022 – Present

Remote

TELUS Digital

- Enhanced search engine **algorithms** by analyzing **5,000**+ search results monthly, leading to a **20%** improvement in query relevance and user satisfaction
- Conducted comprehensive quality control assessments on search outputs, identifying patterns and inconsistencies to increase result precision
- \bullet Evaluated social media content across multiple platforms, improving content classification accuracy by 15% through AI model feedback
- Contributed to machine learning model training by annotating data and assessing query accuracy, supporting the development of more precise recommendation algorithms

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, Python, C++, HTML/CSS, SQL, R

Frameworks/Libraries: React, Tailwind CSS, Node.js, Express, Next.js, jQuery, Flask

Developer Tools: Git, MongoDB, Postman, VS Code, RStudio