# lason Xu

https://jasonxu.dev • https://github.com/JasonXu314 Xinwen31415@gmail.com • (314) 359-1208 • https://www.linkedin.com/in/jx6pc

#### **Education**

Missouri University of Science and Technology

May 2025 GPA: 3.896 M.S. Computer Science

# **Skill Set Summary**

- Skillful in software design and development using OO principles.
- Familiar with multiple computer languages including C++, Java, JavaScript/TypeScript, Python, SQL, HTML, CSS.
- Familiar with multiple database systems including MySQL, MongoDB, PostgreSQL.
- Experience with multiple operating systems such as Windows, MacOS and Linux (Ubuntu, Kali, Fedora).
- Working experience with DevOps tools such as Git, NPM, Make, Maven, Gradle, Docker.

#### **Selected Skills**

#### Fluent:

# JavaScript/TypeScript (6+ years)

- React, Angular as primary professional frameworks for internships and user-facing projects:
  - Built many personal projects in React, choosing **Next.js** for integrated full-stack support and SSR capabilities.
- **Nest.js** as primary MVC backend framework:
  - Worked with both NoSQL- and SQL-style databases in numerous projects.
    - Worked with MySQL and PostgreSQL in both managed deployments and self-hosted via Knex and Prisma ORM.
    - Worked with MongoDB both via MongoDB Atlas and self-hosted.
  - Created custom Vite plugin/mini-framework to support Svelte integration with both SSR and client-side hydration capabilities.
- Very familiar with Auth0 for authentication and authorization on both backend and frontend.
  - Currently building own auth system from scratch, utilizing similar techniques as Auth0.
- BABYLON.js and THREE.js for 3D rendering
- Svelte/SvelteKit for personal, class, and hackathon projects
- Very familiar with fundamental DOM APIs including WebSockets, Canvas API, Fetch API, Promises, WASM, Custom Elements & Shadow DOM API, WebXR.
- Worked with Jest, Jasmine for unit testing, Cypress for end-to-end testing.
- 6+ years experience with CSS and design implementation.

#### **C++** (3 years)

- First learned through coursework, used in several personal projects and programming competitions
- Very familiar with both OOP patterns and various low-level APIs
  - POSIX Socket I/O operations
  - Threading and interrupt handling
  - Syscalls and inotify API
  - Zlib & compression
- Wrote HTTP parser/server/client mini-frameworks from scratch (https://github.com/JasonXu314/cpp-express)
- Working on package management/build system

#### **Deployment and Hosting (6+ years)**

- Vercel
  - Primary deployment platform for full stack applications.
  - Utilized when speed is a priority and serverless environment is not a limitation.
- Divio
  - o Primary deployment platform for stateful backend servers such as WebSocket servers, image manipulation or other calculation-heavy backends.
  - Familiarity with Docker container deployments.
- Self-hosting via Docker containers on own server with Nginx

#### Familiar:

#### Java (5 years)

- Used for school, programming competitions, and in early personal projects.
- Familiar with standard library classes and APIs and techniques for HTTP and multithreading.
- Some experience with Swing library for creating GUI applications.

# Python (4 years)

- Used for some school assignments, particularly for statistical modeling and networking.
- Familiar with pip package manager and ecosystem.
- Familiar with Anaconda 3 and Jupyter Notebook
- Familiar with popular libraries including Flask, Django, Numpy, Pandas, SciPy, ScaPy, and MatPlotLib.

#### Other:

- Have some experience with Material UI, PrimeNG/PrimeReact, Mantine UI, etc. design systems.
- Limited experience with Unity and Godot basic concepts.
- Worked with both Lerna and Turborepo in some monorepo exploration projects.
- Some Rust development experience.
- Experimented with some basic fullstack C# with Blazor apps.

# **Working Experience**

Parsons Services Inc.

Software Engineer Intern

St. Louis, MO June 2023 – August 2023

- Enhanced existing modeling software to provide additional data for model verification and iteration.
- Created software to interpret camera positioning data to recreate capture angles.
- Worked with existing libraries to transform data into correct coordinate systems.
- Tech stack:
  - Express.js for serving client data.
  - o Potree + THREE.js for rendering point clouds and camera shots.
  - o Proj4.js for performing mathematical transformations.

# J.B. Hunt Transportation Services, Inc.

Fayetteville, AR

Software Engineer Intern

June 2022 – August 2022

- Built and deployed IT request tool and mileage calculator tool to production.
  - Used by other employees to request and receive support for technical issues on JB Hunt software platforms.
- Managed API communications and application logic within tools.
- Utilized Agile techniques to streamline software development with other interns on team.
- Collaborated with other engineers to improve and modernize outdated interfaces and optimize calculations to improve user experience.
- Tech stack:
  - o Angular, Typescript, PrimeNG for UI components.

# Washington University in St. Louis

St. Louis, MO

Software Engineer - Dr. Ting Wang Lab

May 2019 – September 2021

- Constructed and managed the database and backend systems for the 3D Epigenome Browser.
- Implemented host-centered real-time collaboration system with transferrable controls.
- Designed and implemented data serialization and compression schema to ease storage and transfer of data between front- and backend.
- Developed 3D modeling software to allow researchers to explore and visualize chromosome features.
- Led technical feasibility evaluations and idea generation, published in *Nucleic Acids Research* (<a href="https://pubmed.ncbi.nlm.nih.gov/35412637/">https://pubmed.ncbi.nlm.nih.gov/35412637/</a>)
- Tech stack:
  - Svelte + sapper for frontend controls & routing, SCSS for styling, Babylon.js for 3D rendering.
  - Express + MongoDB backend to persist model data and host real-time collaborative rooms.
  - o Puppeteer to create snapshots of models for preview images.
  - Hosted on Divio via Docker container for persistent servers.

# Missouri University of Science and Technology

Rolla, MO

- Created reference implementations to help students understand computational problem solving techniques.
- Performed code reviews on student work and gave detailed feedback regarding program correctness and best practices.
- Wrote software to automate repetitive grader tasks such as feedback pushing and grade submission.

Based CapitalSt. Louis, MOChief Technical OfficerApril 2021 – Present

- Computer system setup including hardware and software installation and optimization.
- Developed company website and profitability monitoring software.
- Provided technical consulting and feasibility/reliability assessments.
- Tech stack:
  - React + Next.js for frontend UI, SCSS for styling.
  - Mailjet & Zoho mail for email services.

# **Selected Side Projects**

Personal:

# **ER Diagram Tool**

(https://cstk.jasonxu.dev/er)

- Designed and implemented GUI-based drag-and-drop editor from scratch to facilitate user-friendly editing of Entity-Relationship diagrams.
- Used by many students in databases class for completing homework and for designing project structures.
  - O Dynamically sized shapes for entities, attributes, relationships, and EER constraints.
  - o Toggles for weak entities, key/partial key/multivalued/derived attributes, and identifying relationships.
  - Support for freely positioned labels.
  - o Support for saving and sharing diagrams among group members.
  - o Built using Svelte, SvelteUI for frontend controls; canvas API with custom render/control engine for drawing diagrams; diagrams serialized on frontend and uploaded to Nest.js backend for storage with MongoDB.

# **Relational Diagram Tool**

(https://cstk.jasonxu.dev/rel)

- Designed and implemented GUI-based drag-and-drop editor from scratch to facilitate user-friendly editing of Relational diagrams.
- Used by students in databases class for completing homework assignments.
  - Dynamically sized tables and column positioning.
  - Toggles for table keys.
  - Automatic drawing of relationship lines between table columns.
- Tech stack:
  - Svelte, SvelteUI for frontend controls.
  - o Canvas API with custom render/control engine for drawing diagrams.

# JSFlap

(https://cstk.jasonxu.dev/jsflap)

- Cloned functionality of JFlap, a finite state machine editor used in Theory of Computer Science class, with enhancements for user experience and additional features for quality of life.
  - Support for deterministic finite automata, nondeterministic finite automata, push-down automata, and Turing machines.
  - o Support for step-by-step and instantaneous evaluation of automata with single and multiple input strings.
  - Validation of automaton construction and parameters.
  - Configuration for desired alphabet(s).
- Tech stack:
  - Svelte, SvelteUI for frontend controls.
  - Canvas API with custom render/control engine for drawing FSMs and evaluating inputs.

#### G—

- C++ compiler assistant with strong defaults and incremental compilation, designed from the ground up to simplify and streamline C++ code building and iteration.
  - o Smart compilation will automatically find needed source files and include them for compilation.
  - Watch mode to automatically recompile code when changes are detected.
  - o Included run, debug, valgrind, and gcov commands to run compiled executable by itself or in a debugging environment like gdb or valgrind, or to check code coverage with unit tests.
  - Support for alternative linkers, command line argument passthrough to g++ compiler, argument passthrough to running executable, compiling with debug symbols, and more.

- Tech stack:
  - Pure C++ for source analysis, CLI parsing, and command composition.
  - Used g++, Id, mold, gdb, valgrind, etc. under the hood.
  - Used inotify API to listen for file changes in watch mode.

#### **FeauxS**

(https://feaux-s.vercel.app)

- Final project from OS class containing CPU simulation, exploration of various scheduling algorithms memory allocation, and integrated assembler.
- Features:
  - Semi-realistic step-based CPU simulation with flags and general-purpose registers based off of x86 assembly.
  - o Simulation of I/O-bound operations and interrupt control structure to facilitate parallelism.
  - Process-based operating system handling scheduling, I/O delegation, and memory allocation, written in C++ and running in browser via WebAssembly.
  - Exhibition of multiple different scheduling algorithms, including First-In-First-Out, Shortest Job First, Shortest Remaining Time, and Multi-Level Feedback.
  - Support for writing and submitting programs to the computer on the fly with built-in assembler to load pseudo-x86 assembly into WASM memory for execution.
    - Included basic arithmetic operations with general purpose registers.
    - Included testing and setting of flag register bits.
    - Included conditional jumps and labels.
  - o Ability to tune simulation parameters and simulated system specifications.
- Tech stack:
  - o C++ for operating system code and CPU/IO device simulation, compiled to WebAssembly using Emscripten.
  - Canvas API with custom render/control engine based on the ones used for CSTK projects, modified to interact with WebAssembly.
  - o Next.js for toolbar UI with PrimeReact for UI components and styles.

# Open-Source Contributor:

#### SvelteUI

(https://github.com/svelteuidev/svelteui)

- Fixed bugs with several components where custom Svelte actions were being rejected.

#### **VSCode Material Icon Theme**

(https://github.com/PKief/vscode-material-icon-theme)

- 2MM MORTON DEUTCH ENDOWED Scholarship

- Nationals Champion, National Ocean Science Bowl

- Fixed bug where file association options were not being merged correctly, resulting in incorrect file icons for a few patches.

# Selected Honors and Awards - National Merit Scholarship

- Co-President, Ladue Computer Science Club

<ul><li>Bright Flight Scholarship</li><li>Curators Scholar Scholarship</li></ul>	- Missouri S&T Scholarship
Clubs and Activities	
- Missouri S&T Symphonic Orchestra - Dev Team, Pickhacks - Regional Champion, ACF Fall	<ul> <li>Webmaster, Missouri S&amp;T Underwater Robotics Design Team</li> <li>Secretary, Academic Competition Organization</li> <li>Participated in TigerHacks, WaffleHacks, etc.</li> </ul>