

JORDAN B. DEXTER

jdbdexter@gmail.com · 541-993-7235 · <https://github.com/jordandexter> · <https://dexterj.dev>

EDUCATION

PORTLAND STATE UNIVERSITY, Portland, OR
Bachelor of Science in Computer Science

Sep 2021 - Jul 2025

MT. HOOD COMMUNITY COLLEGE, Gresham, OR
Associates of Science Degree

Mar 2019–Jun 2021

TECHNICAL SKILLSET

- **Programming Languages:** Typescript, Javascript, C/C++, Python, Bash, JSON, SQL, Windows Powershell
- **Frameworks:** React, Next.js, Vite, Bootstrap, Tailwind
- **Cloud Providers:** Google Cloud, AWS
- **Other:** Vercel, Sentry, Redux, Wordpress, Git, Kubernetes, Docker, Websockets, Jira, Copilot, CSS, Figma

PROFESSIONAL EXPERIENCE

PATTERSON LABS INC, Camas, WA
Software Developer

Mar 2025–Nov 2025

- Played a key role in the development of a high-performance, realtime livestreaming platform utilizing React and Next.js, deployed in Vercel supporting over 700 daily users and 60+ concurrent livestreams
- Provided end-to-end frontend development and design solutions emphasising clean, maintainable client handoffs
- Introduced various AI tools to reduce development time, lower time-to-market, and improve productivity

INNSOFT INC, Beaverton, OR

Frontend Developer / IT Technician

Jun 2024–Mar 2025

- Designed and implemented web development automation systems and workflows, reducing the time it took to build a site to one week, down from two weeks.
- Assisted in the design and implementation of responsive, reusable Wordpress themes for over 200 clients
- Worked closely with IT to plan and execute the migration of 100+ sites from local VMs to Google Cloud.

MT. HOOD COMMUNITY COLLEGE, Portland, OR

Programming Tutor/ IT Consultant

Dec 2023–Jul 2024

- Provided IT support and personalized tutoring support for students seeking to enhance their networking and programming skills at various levels of complexity
- Assisted students in diagnosing and troubleshooting technical issues, as well as understanding basic and advanced computing concepts with an emphasis on excellent customer service

PROJECTS

LFG.TV

Frontend design and implementation

Assisted in the development of a global livestreaming platform for DJs to stream, chat, and connect with fans and fellow DJs from around the world. Designed the frontend UI/UX using Figma and worked in a tightly-knit, three developer team to implement it. Successfully launched the site from prototype to production in five months.

RAIDFLYER,

Software creation and frontend implementation

Created a semi-automated web-based flyer creation tool for bands, DJs, and events to quickly create and distribute event flyers. Automatically parsed and loaded .csv event lineups into custom flyer templates, as well as customization features for color, sizing, or verbiage adjustments.

TRBBY

AI specialist and frontend design

Assisted in the development of a social media management tool designed to curate, suggest, and generate personalized social media posts for small businesses looking to increase their social media presence. Created a custom AI chatbot solution, Trbby, by leveraging LLM API's to take actions on behalf of the user such as create projects, edit posts, and refactor text.