

# VesselVerse (website)

---



VesselVerse Webpage is a React single-page website built with Vite. It showcases the VesselVerse dataset and provides interactive viewers and documentation for medical images (NIFTI, VTK, Three.js-based viewers).

What's new (2025-11-23)

- **Mobile-first optimization:** Comprehensive mobile UI improvements across all pages with touch-friendly interactions, better spacing, and enhanced typography.
- **Carousel:** Learn More page features an auto-play carousel with tutorial video and two Google Slides embeds (manual controls, responsive sizing).
- **Timeline enhancements:** Timeline steps animate in/out continuously while scrolling with image-first layout; mobile view features boxed cards with improved readability.
- **Interactive components:** NiiViewer now includes loading states, error handling with retry logic, and better mobile canvas sizing.
- **UI polish:** Back-to-Top button and light/dark theme toggle (persisted preference) across all pages.
- **Paper page:** Author cards with institutional logos, responsive main author card, improved button styling for mobile.
- **Navbar improvements:** Sticky navbar with gradient background, smooth mobile menu animations, properly centered buttons.
- **Visual consistency:** Gradient backgrounds, rounded corners, enhanced shadows, and smooth hover effects throughout.

Developer note: Extensive mobile responsiveness improvements with proper touch targets ( $\geq 44\text{px}$ ), better visual hierarchy, and consistent design language across all pages.

At a glance

- Website pages: [Home](#), [Dataset](#), [Framework](#), [Paper](#), [LearnMore](#) (under [src/pages](#))
- Interactive components: [NiiViewer](#), [VolumeViewer](#), [VesselAnimation](#) (under [src/components](#))
- Static assets: stored in [public/](#) (images, example NIFTI files)
- Scripts: [dev](#), [build](#), [preview](#), [deploy](#) in [package.json](#)

# Paper

VesselVerse is described in a MICCAI 2025 conference paper that introduces the dataset and the collaborative framework for vessel annotation. The paper summarizes the data sources, the multi-expert annotation and consensus pipeline, and demonstrates interactive tools for visualization and validation.

Download the paper (MICCAI 2025):

[https://papers.miccai.org/miccai-2025/paper/0087\\_paper.pdf](https://papers.miccai.org/miccai-2025/paper/0087_paper.pdf)

See the [Paper](#) page on the website for the BibTeX citation, author list, and contact information.

---

## Quickstart (develop locally)

### Prerequisites

- Node.js LTS (recommended: 20.x). Many dev dependencies require Node  $\geq 18$ .
- npm (bundled with Node) or [pnpm](#)/[yarn](#) if you prefer.

### Using [nvm](#) (recommended)

1. Install [nvm](#) (if not already installed):

```
curl -fsSL https://raw.githubusercontent.com/nvm-  
sh/nvm/v0.39.6/install.sh | bash  
# then reload your shell or run:  
export NVM_DIR="$HOME/.nvm"  
[ -s "$NVM_DIR/nvm.sh" ] && . "$NVM_DIR/nvm.sh"
```

2. Install and use the LTS Node version:

```
nvm install --lts  
nvm use --lts  
node -v  
npm -v
```

### Install and run

```
# from the repo root (where package.json lives)  
npm install  
npm run dev  
# open the URL printed by Vite (usually http://localhost:5173)
```

If something fails, try a clean reinstall:

```
rm -rf node_modules package-lock.json
npm install
```

Change port (optional):

```
npm run dev -- --port 3000
# or on POSIX shells:
PORT=3000 npm run dev
```

---

## Build & Preview

Create a production build and preview it locally:

```
npm run build
npm run preview
# preview serves the built files and shows the production behavior
```

Note: there is a `postbuild` step that copies `dist/index.html` → `dist/404.html` to support GitHub Pages.

---

## Deploy

Publish the `dist` folder to GitHub Pages with:

```
npm run deploy
```

---

PROF

---

## Project structure (important files)

- `index.html` — app entry
- `src/main.jsx` — React entry & router
- `src/pages` — top-level pages
- `src/components` — UI components and viewers
- `public/` — static assets and example data
- `package.json` — scripts & dependencies

---

## Troubleshooting

- If `npm run dev` throws syntax/import errors mentioning `node:fs/promises` or similar, your Node is too old — use Node `>=18` (LTS 20 recommended).
- Remove `node_modules` and `package-lock.json` and reinstall if dependencies fail.
- If SPA routes 404 on refresh in production, ensure the server serves `index.html` as a fallback (the repo copies `404.html` for gh-pages).

---

## Recommended next steps for contributors

- Add a `.nvmrc` file with the Node version (e.g. 20) for consistency.
- Add `CONTRIBUTING.md` with instructions for working with dataset files and viewers.
- Add GitHub Actions to run `npm ci`, `npm run lint`, and `npm run build` on PRs.

---

## React + Vite (short reference)

This project uses Vite as the build/dev tool and React for UI. Key points:

- `@vitejs/plugin-react` (Babel) or `@vitejs/plugin-react-swc` (SWC) enable JSX transforms and Fast Refresh.
- Use `React.lazy` + `Suspense` and dynamic imports to split heavy viewer code (three, vtk.js, niivue).
- Use `npm run preview` to test production behavior locally after `npm run build`.

---

## License & Code of Conduct

Consider adding `LICENSE`, `CONTRIBUTING.md` and `CODE_OF_CONDUCT.md` to clarify reuse and contribution rules.

- `npm` (bundled with Node) or `pnpm/yarn` if you prefer.

```
Using nvm (recommended)
1. Install `nvm` (if not already installed):
  ```bash
  curl -fsSL https://raw.githubusercontent.com/nvm-
sh/nvm/v0.39.6/install.sh | bash
  # then reload your shell or run:
  export NVM_DIR="$HOME/.nvm"
  [ -s "$NVM_DIR/nvm.sh" ] && . "$NVM_DIR/nvm.sh"
  ...

2. Install and use the LTS Node version:
  ```bash
  nvm install --lts
  nvm use --lts
  node -v
  npm -v
  ...

Install dependencies and run dev server
  ```bash
  # from the repo root (where package.json lives)
```

```
npm install
npm run dev
# open the URL printed by Vite (usually http://localhost:5173)
```
```

If you prefer a clean reinstall:

```
```bash
rm -rf node_modules package-lock.json
npm install
```
```

Change dev server port (optional):

```
```bash
npm run dev -- --port 3000
# or on POSIX shells:
PORT=3000 npm run dev
```
```

## ## Build & Preview

Create a production build and preview it locally:

```
```bash
npm run build
npm run preview
# preview serves the built files and shows the production behavior
```
```

This project also includes a `postbuild` step that copies `dist/index.html` to `dist/404.html` to support GitHub Pages SPA routing.

## ## Deploy

The repository includes a `deploy` script that uses `gh-pages` to publish the `dist` folder to the `gh-pages` branch:

```
```bash
npm run deploy
```
```

## ## Project structure (important files)

- `index.html` - app entry
- `src/main.jsx` - React entry & router
- `src/pages` - top-level pages (Home, Dataset, Framework, Paper, LearnMore)
- `src/components` - UI components (NiiViewer, VolumeViewer, VerticalTimeline, etc.)
- `public/` - static assets (images, example data)
- `package.json` - scripts & dependencies

## ## Troubleshooting

- If `npm run dev` fails with a syntax/import error referencing `node:fs/promises` or similar, your Node is likely too old (use Node  $\geq 18$ ). Install/activate an LTS Node via `nvm` and retry.
- If you see dependency errors, try removing `node\_modules` and the lockfile and reinstalling.

- If SPA routes return 404 on refresh in production, serve with a fallback to `index.html` (the repo adds `404.html` for gh-pages).

Logs and common commands

- View vite output: the dev server prints the local URL to stdout when running `npm run dev`.
- Rebuild cache: `rm -rf node\_modules && npm ci`

## Recommended next steps for contributors

- Add `.nvmrc` with the Node version (e.g. `20`) for consistency.
- Add `CONTRIBUTING.md` describing local data usage and viewer tests.
- Add CI: GitHub Actions to run `npm ci`, `npm run lint`, and `npm run build` on PRs.

If you'd like, I can add `.nvmrc` and a simple GitHub Actions workflow next.

## Appendix: Original Vite template notes

For reference, this project was started from the official Vite React template. The original template documentation is retained here for contributors who want the upstream guidance.

### React + Vite (from template)

This template provides a minimal setup to get React working in Vite with HMR and some ESLint rules.

Currently, two official plugins are available:

- [[@vitejs/plugin-react](https://github.com/vitejs/vite-plugin-react/blob/main/packages/plugin-react/README.md)] (<https://github.com/vitejs/vite-plugin-react/blob/main/packages/plugin-react/README.md>) uses [Babel] (<https://babeljs.io/>) for Fast Refresh
- [[@vitejs/plugin-react-swc](https://github.com/vitejs/vite-plugin-react-swc)] (<https://github.com/vitejs/vite-plugin-react-swc>) uses [SWC] (<https://swc.rs/>) for Fast Refresh

### Expanding the ESLint configuration

If you are developing a production application, we recommend using TypeScript and enable type-aware lint rules. Check out the [TS template] (<https://github.com/vitejs/vite/tree/main/packages/create-vite/template-react-ts>) to integrate TypeScript and [`typescript-eslint`] (<https://typescript-eslint.io>) in your project.