

Lanny Wang

Software Engineer | Houston, TX | (646)-470-8125 | lanzhenwang9@gmail.com
<https://lannywang009.github.io/portfolio/> | github.com/lanzhenw | linkedin.com/in/lanny-wang

Creative and communicative frontend developer, specialized in building simple, easy-to-use, and elegant apps to optimize work processes, help people gain new insights, and tackle real-world problems.

Software Development Skills

- Frontend: TypeScript, ES6, React (Hooks), Redux | Fluent UI, D3, ag-Grid, embedded PowerBI | Sketch
- API and others: Node.js, Express, RESTful API, PostgreSQL, Sequelize, Microsoft Azure, Travis CI
- Testing: Jest, Google Puppeteer

Education

Rice University | B.A. in Economics & Art History | Houston, TX 2009 – 2013
Bard College | M.A. in Design History, Decorative Art & Material Culture | New York, NY 2013 – 2015
DigitalCrafts | Certificate in Software Engineering | Atlanta, GA 2018 – 2019
Software engineering training program covering full-stack development including, but not limited to JavaScript, Python, including an emphasis on cutting-edge frameworks like React/Redux and server-side technologies including Node.js, Express, and PostgreSQL.

Selected Professional Work Experience

Freelance | Software Engineer | Houston, TX May 2020 - Present

- Built the frontend for a marketing website for a client in private jet traveling business that reflects the user interface design on pixel-level accuracy

Tachyus | Software Engineer | Houston, TX July 2019 – April 2020

- Communicated extensively with stakeholders and within a cross-functional team to understand Tachyus users and build features to meet their requirement
- Participated in the architecture, user experience design, and performance tuning of Tachyus front-end web application that allows clients to manage, transform, integrate, and visualize their data, in order to optimize production and return
- Developed the Tachyus web application with TypeScript, React, ag-Grid, embedded PowerBI, and maintained it under guidance of the software engineering manager
- Set up and wrote automated end-to-end tests with Jest and Chromium Puppeteer

AEA Consulting | Research Analyst | New York, NY & Beacon, NY Oct 2015 – Mar 2016

- Collected data, built financial model, and market benchmarked in strategic planning organization planning projects for foundations, private developers, public funders, and arts and cultural institutions
- Conducted interviews with key stakeholders of cultural institutions, gathered opinions from industry influencers, and drafted deliverables to clients

Software Development Portfolio

US International Trade and Commerce by State Mar 2019
[Demo](https://lannywang009.github.io/Visualizing-US-Trade-By-State/) : <https://lannywang009.github.io/Visualizing-US-Trade-By-State/>
[GitHub](https://github.com/LannyWang009/Visualizing-US-Trade-By-State/): github.com/LannyWang009/Visualizing-US-Trade-By-State/

- Features a web-based data dashboard visualizing US International trade data by state. The app provides an interactive view of the trade activity each state is involved in, aimed at giving insight on the top trade partners and top traded commodity categories from 2014 to 2018

2048 Game Feb 2019
[Demo](https://lannywang009.github.io/2048-react-redux): <https://lannywang009.github.io/2048-react-redux>
[Github](https://github.com/LannyWang009/2048-react-redux): github.com/LannyWang009/2048-react-redux

- A frontend project that features a math and logic game 2048, that allows the user to use arrow keys, move tiles to arrow direction on the board, and to merge tiles with the same value. A new tile is generated with every successful move.
- Used React, Redux and React-Redux to manage the state and component. This a solo project.

Shop Your Movies Mar 2019
[Demo](https://www.youtube.com/watch?v=Aveo7c6T75Q): <https://www.youtube.com/watch?v=Aveo7c6T75Q>
[Github](https://github.com/LannyWang009/Shop-Your-Movies/): github.com/LannyWang009/Shop-Your-Movies/

- An e-commerce site that allows users to share reviews and add classic movies to their shopping cart. Built by node.js, express.js, passport.js, ejs, Mongoose, and MongoDB. The site is completely rendered through backend

Additional details on prior work experience and professional reference available upon request