Jason Tsz Lik Huang

Full Stack Developer

jasonjdh94@gmail.com 416-723-7018 linkedin.com/in/jason-tlh github.com/JayTLH

Imaginative and passionate web developer, who transforms complex ideas into exceptional products. As a former teacher, Jason excels at ensuring his team are in sync and can communicate technical design concepts clearly to clients.

EXPERIENCE

Musician | Nagata Shachu Taiko Ensemble

JAN 2014 - AUG 2019, ONTARIO, CA

- Optimized company website and added new functionalities and debugged coding errors with WordPress.
- Established a collaborative relationship between members of the ensemble and officials within the Canadian and the Japanese government.
- Designed and delivered workshops to promote Japanese Taiko culture to communities and schools.

Teacher | Tone Labs Music Studio

JAN 2016 - AUG 2019, ONTARIO, CA

- Coached students and facilitated performance opportunities such as recitals, rehearsals, and concerts.
- Mentored new teachers and prepared training documentation to ensure a seamless transition for students.
- Increased student learning experience and parent satisfaction by implementing feedback.

EDUCATION

BrainStation | Diploma, Web Development

SEPT 2019 - DEC 2019, ONTARIO, CA

University of Toronto | Bachelor of Education

SEPT 2016 - 2017, ONTARIO, CA

University of Toronto | Bachelor of Music

SEPT 2012 - 2016, ONTARIO, CA

SKILLS

JavaScript, React, Node.js, Express.js, Github, MongoDB, Heroku, HTML, CSS/SCSS, Python, WordPress.

PROJECTS

Liquorish - github.com/JayTLH/liquorish

- A catalog of cocktails that enables users to search, filter, favorite, and upload personalized recipe.
- Focused on using Multer to parse the data before uploading images to the database.
- Tech Stack: React, Node.js, Express.js, Multer, MongoDB.

Greatest Piano - github.com/JayTLH/pair-programming-jv

- A piano web app that allows for recording and playback.
- Focused on using File System to store the audio recording information into a json format.
- Tech Stack: React, Node.js, Express.js, Tone.js