CHRISTINE HUANG

Based in Northern NJ/NYC Area huangc909@gmail.com https://huangc909.github.io/ https://github.com/huangc909

SUMMARY

Software Engineer with a background in art education who enjoys using front-end and back-end technology to develop user-friendly applications.

TECHNOLOGY SKILLS

Python **JavaScript** React Django **ISON** Express.js Mongoose.js ISX MongoDB jQuery HTML5 Node.js CSS Git Grunt Sass **Bootstrap** Npm Handlebars Heroku Flexbox Adobe Illustrator

Adobe InDesign

ADDITIONAL SKILLS

Mandarin: Advanced Spanish: Intermediate

Figma

NJ Teaching License in Art K-12

EDUCATION

Certificate of Completion,
Software Engineering Immersive

General Assembly

May 2020 - August 2020

Master of Arts in Teaching, Art Education

Montclair State University

May 2012 - January 2015

Bachelor of Fine Arts, Graphic Design and Painting

Rutgers State University
September 2008 - May 2012

WORK EXPERIENCE

Software Engineering Immersive | May 2020 - August 2020 | General Assembly

- Developed 1 front-end and 3 full-stack applications in 12 weeks (500+ hrs)
- Collaborated with team members to create a full-stack application

Art Teacher | September 2015 - March 2020 | Passaic Public Schools

- Taught over 600 students every year, grades K-6, as well as ASD classes at 3 elementary schools
- Developed in-depth, rigorous, and creative lessons that adhered to the NJ State Standards and the district curriculum
- Collaborated with teachers, mentors, and administrators for teaching strategies, feedback, and ideas
- Participated and attended professional development workshops
- Created and facilitated School 19's Art Club
- Founded and facilitated Daniel F. Ryan School 19's Annual Art Club Exhibition for 3 years
- Displayed student work around the schools
- Led set designs for Winter/Spring Concerts and assemblies

Instructional Paraprofessional | March 2015 - June 2015 | Parsippany Troy-Hills School District

Substitute Teacher | February 2015 - March 2015 | West Orange Public Schools

Graduate Assistant \mid May 2012 - August 2014 \mid Montclair State University Center of Pedagogy and MSU Network for Educational Renewal

SOFTWARE ENGINEERING PROJECTS

The BookWorm Spot (https://huangc909.github.io/the_bookworm_spot/#/)

- full-stack application that motivates users to get more excited about reading using React Hooks, React Bootstrap, Flexbox, Axios, JSX, CSS, HTML, cURL, Adobe Illustrator, Figma, Django, Python, Postman, cURL Scripts, Heroku

My Personal Jungle Garden (https://huangc909.github.io/my-personal-jungle-garden-client/)

- full-stack application that helps users track their plant journey using JavaScript, jQuery, cURL, JSON, HTML, CSS, Sass, Bootstrap, Handlebars, Figma, Express.js, Mongoose.js, MongoDB, Node.js, Heroku

Oasis Spaces (https://sitbackn-react.github.io/oasis-spaces-client/#/)

- team project full-stack application that provides users the space to keep all of their lists in one spot using React Hooks, React, Bootstrap, Axios, JSX, CSS, HTML, Adobe Illustrator, Figma, Express.js, Mongoose.js, MongoDB, cURL, Heroku

Tic-Tac-Toe (https://huangc909.github.io/tic-tac-toe/)

- front-end application tic-tac-toe game using JavaScript, jQuery, cURL, API, JSON, HTML, CSS, Sass, Bootstrap, Figma