Jesse Jia

Full Stack Developer

A determined Applied Mathematics student motivated to make an impact in this world. Capable of utilizing mathematics to analyze complex open-ended problems. I have a passion for learning and will do anything to stay up to date with emerging technologies. Currently, manage a travel blog (www.followingjesse.com) and a web design company (www.jessexjia.com).

jesse@followingjesse.com

416-737-8668

Toronto

www.jessexjia.com

in linkedin.com/in/jessexjia

WORK EXPERIENCE

Full Stack Web Developer & Owner JXJ Web Design

01/2018 - Present

Web design business responsible for creating web solutions including everything from design, construction development, and hosting.

Achievements/Tasks

- Consults clients' objective of the website and illustrates possible designs using wireframes.
- Develops a responsive layout using HTML, CSS, and JS.
- Walkthrough the server setup and hosting in the best interest of the client (shared hosting, dedicated hosting).

Research Assistant

RIVAL Lab - Queen's University

09/2017 - 01/2018

Lab focused in experimental fluid dynamics along with the development of novel post-processing techniques for Eulerian and Lagrangian data.

Achievements/Tasks

- Designed a rig using SolidWorks capable of withstanding translational forces for a delta wing in a water tank.
- Collected wing response data identifying unwanted vortices for the United States Navy.

Data Analyst

Technische Universität Berlin

05/2017 - 09/2017

A lab focused on creating a gamified education system that educates topics to students based on various game scenarios and outcomes.

- Conducted in-depth data and statistical analysis using MATLAB, Excel, and R.
- Explored various analysis techniques to identify possible outliers and the rationale behind them.
- Identified ways to optimize game results from biases while creating a fair and enjoyable experience.

EDUCATION

Applied Mathematics and Mechanical Engineering

Queen's University

2015 - Present

Relevant Coursework

- Probability & Statistics
- Differential Equations
- Algorithms
- Solid Mechanics
- Real & Complex Analysis
- Linear Algebra
- Control theory
- Data Structures
- Fluid Mechanics
- Coding Theory

SKILLS



PROJECTS

Following Jesse (2016 – Present)

 Personal blog of my life experiences around the world. (www.followingjesse.com)

InstaAutomation (2018)

 Automated JavaScript application that automates the interaction of Instagram posts created using node.js (https://git.io/fAdhw)

TruState - StartupBus (2018)

- Real Estate application that facilitates the selling of property without a realtor.
- Created an attractive landing page using HTML/CSS/JS to drive interests in our MVP demo. (www.trustateapp.com)

Foodify - MLH Local Hack (2017)

A beverage pairing app that pairs a drink to a picture of a meal. (https://git.io/fAdho)

ACHIEVEMENTS

DAAD RISE Scholarship Recipient (2017)

Research in Science and Engineering in Germany. (\$7000)

Queen's University Principal Scholarship (2015 – 2016)

A renewable scholarship for up to 2 years presented to students able to maintain a minimum GPA of 3.5 in their first 2 years of study. (\$4000)

LANGUAGES



INTERESTS

Tennis Photography Videography Startups Blockchain Travelling Investing