Haoran Zhang

Software Developer

(+353) 87-118-1498

haoranzhangie@gmail.com

GitHub: <u>haoranzhang929</u> Website: haoranzhang.me

Personal Summary

A highly enthusiastic developer who is always seeking new challenges and passionate about learning new skills. I have strong interests and passion in software development, content creation and data visualization, I actively seek out new technologies and stay up-to-date on industry trends and advancements. Completed my postgraduate degree with 1.1 in Interactive Digital Media, Trinity College Dublin, and achieved excellent grades on both front end and back end programming courses. Worked at Artofus as a full-time software developer and developed a full-stack web application which was showcased in company's 2019 CES demo.

Skills

Front End Languages: JavaScript (ES6), CSS, HTML
Back End Languages: JavaScript (Node.js), Python

Frameworks: Express, React, Vue.js, Bootstrap, Google Material Design, Material-UI

Databases: MySQL, MongoDB, Cassandra

Other Technologies: Linux, AWS, Terraform, Docker, JIRA, Jenkins, EJS, SASS, Plotly.js, NPM, Webpack,

Redux, Three.js, P5.js, jQuery, WordPress, Squarespace, Shopify, Web Audio API, Web VR/AR, Responsive Design, Monolithic & Microservice architecture, RESTful API

Project Management: Git, GitHub, Docker Hub

Other Tools: Adobe Photoshop, Premiere Pro, Illustrator, 3ds Max, Processing, Arduino

Ableton Live

Work Experience

08/18 – 05/19 **Artofus** – Dublin, Ireland

Software Developer/Web App Developer

I am responsible for **web application development** as well as **DevOps** for web app. I have developed a full-stack web app based on Artofus' computer vision platform from the backend servers, Cassandra database to the frontend; dockerized and complete CI/CD for each component. I also developed an endpoint application of Artofus platform using Python, JavaScript and other frontend technologies. Both web app and endpoint were showcased in company's **2019 CES demo** as well as deployed on **AWS** using **Terraform**.

Architecture: Microservice

Client-side: JavaScript, Google Material Design,

Server-side: Python, Node.js, Express

Database: Cassandra

Other technologies: AWS, Terraform, Docker, Webpack, SASS, Git, Jenkins

06/16 - 05/17 **Louis Vuitton** – Dublin, Ireland

Sales Consultant

Education

09/17 – 09/18 MSc in Interactive Digital Media (1.1)

School of Computer Science and Statistics, Trinity College Dublin

Modules including:

Programming for Digital Media (Grade: 91%), Authoring for Digital Media, Contextual

Media, Audio, Video and Sensor Technologies, Visual Computing and Design

09/11 - 03/16

Bachelor of Business Studies in International Hotel Management (H2.1) Shannon College of Hotel Management

Projects

Web Apps: Unsplash Image Finder

Demo: hao-search.tk GitHub: Code

A images finder app created using React, Material UI and Unsplash API

Technologies: React, Material UI, AWS, Docker

Audio Frequency Graph Generator Demo: AWS GitHub: Code

An open source real-time frequency graph generating tool for people who want to do web-

based audio visualization.

Technologies: Web Audio API, plotly.js, Materialize

IDM connector

A social network web application for Interactive Digital Media students.

Technologies: Node.js, Express, React, Redux and MongoDB

Websites: **Ecommerce Website for "ONE KICKS"** URL: https://www.1-kicks.com

ONE KICKS is an Irish-based clothing and footwear resell store, I designed and developed

their ecommerce website based the requirements from the business owner.

Technologies: Shopify, JavaScript, CSS, HTML

Audio Visualization for "Warpaint - NIKI"

This project is to create a web-based 3D visualization for a song called "Warpaint" by NIKI, it was showcased in Dublin Science Gallery to public from 01/09/18 to 02/09/18.

Technologies: Three.js, Plotly.js, Web Audio API, Leap Motion, Subpack, Jeeliz

FaceFilter API

Changing Places Ireland URL: changingplaces.ie

Website Design and Development for Changing Places Ireland, the object is to design a new, standalone website which is **Responsive**, **Accessible**, Easy to manage by people

without a technical background.

Technologies: WordPress, PHP, JavaScript, CSS, HTML

Other Experience and Award

Chairman Chinese Students and Scholars Association in Shannon College of Hotel

Management

The organization aims at protecting the rights and interests of Shannon Chinese students, enriching students' life quality through sports and cultural activities, spreading the Chinese culture and developing the friendship with overseas Chinese and friends from Ireland and

other countries.

Award Dick Fitzgerald Memorial Award

A prestigious award dedicated to graduates who demonstrate great potential in the

hospitality industry as a true hotelier

Qualifications WSET Level 2 Award in Wines and Spirits

Reference

Dr Kathryn Cassidy Software Engineer/Professor at Trinity College Dublin Tel: +353 (01) 896 4466 Email: kcassidy@tchpc.tcd.ie Francis Flannery
Director of Solutions
at Artofus
Tel: +353 (087) 287 6396
Email: francisflannery@hotmail.com