

Vu Trong Doan

709 Filton Ave, Bristol

Profile

A Digital Media creative looking to progress into a visually creative role within the entertainment area or creative technology industry. A profound interest in digital art, data visualisation, IoT creative development and music keeps me going

I am approachable, zealous, self-motivated and imaginative when working on a creative development project. And I'm looking for a workplace which suits my personality and gives me more opportunities to enhance my skills and gain experience

Skills

Software



Programming



Transferable



Teamwork



Active Listening



Dependability



Observation





Oral





Adaptability

Experience



Work Experience

-  A Group Project Which Aims To Create A Browser-Based Front-end Interface for A&E Wristbands Project Handled By The Cerberus Security Laboratories Team
-  <https://www.youtube.com/watch?v=8u69eYnbKwY> (Due to NDA, no live project will be shared)



Web Apps

-  Developing web apps using the most common & modern technologies (Vanilla Javascript, SCSS, Vue.js, Node.js...) as well as Fetching, handling API & storing data to databases
-  <https://muserfly.herokuapp.com/#/> (Spotify Premium account needed to fully experience the app)

3D

-  3D modelling, rigging and animation, or 3D printing & laser cutting
-  <https://www.artstation.com/vudoan1708>

AI



-  Using AI to generate artworks
-  <https://github.com/vudoan1708-cyber/Vu-Sloth>

For more info, please visit my web portfolio
<https://vutd.herokuapp.com/>



Hobbies & Interests

Listening to Music & Playing Guitar
Workout
Watching Movies & Anime, or Reading Manga

Languages

English 
Vietnamese 

Find Me Online

-  <https://www.linkedin.com/in/vu-doan-812490154/>
-  <https://github.com/vudoan1708-cyber>
-  https://www.youtube.com/channel/UCgNTToZ2gaKgba8_zCRhIZrA/featured?view_as=subscriber