

## Contact

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## Education

## Master of Digital Media

Centre for Digital Media Vancouver, BC, Canada Anticipated Graduation December 2017

#### Specialized Honour B.A.

Digital Media, Lassonde School of Engineering, York University Toronto, ON, Canada June 2016

## Skills

## **Programming Languages**

Java C# HTML, CSS, JavaScript MIPS, Unix Shell Scripts MySQL

## Design

Experiences in UI design, Interaction design and UX design for AR/VR and Web/Mobile

Professional in

Adobe Creative Suite

## Other Skills

Physical computing installations using Arduino and **IoT** projects using Intel Edison.

Professional in **Unity** 

Designed/developed for Hololens, Oculus Rift, Xbox

# Youhan Guan

Creative Coder | UI/UX Designer

## Personal Profile

Youhan is a creative coder, interaction designer and UI/UX designer exploring in various digital media fields including AR/VR and interactive installation; familiar with the major aspects of the HCl field and further specializing in interaction design, UI/UX design and fast prototyping, she is exploring in crossed paths of technology and art.

## Project and Collaboration

## Holohoops (Lead Developer)

2017

Finger Food Studios (client) | Hololens | Unity | C#

- Lead developer assigning tasks, planning developing sprints in **agile process**.
- Collaborating with other developers, developed a **high-fidelity prototype** for **Hololens** using Unity, programmed in C#.
- Designed features for basketball players to improve decision making abilities.

## VanGo (Android Developer)

2017

Microsoft (client) | Location Based AR App | Android | C#

- Working based on the existing prototype of a location-based AR application designed by Microsoft Vancouver, working in a team, re-designed some features based on user research and the new user persona.
- Developed the back-end structure and front-end **Bing map pins interactions** in C# using Xamarin.

## **Encounter (Unity Developer)**

2016

Unity | Mobile AR | Projection | Artificial Life | 3D Printing | C#

- An interactive installation which explores the coexistence of human and a virtual artificial life ecosystem through Spatial AR and Tangible AR means.
- Developed the tangible AR interface for iOS and Android using  $\bf Vuforia$  in Unity, programmed in C#.

## Food R Us (E-Commerce Web Developer)

2015

Front-End and Back-End Development | Java

- Developed an e-commerce website using APACHE Server based on **MVC structure**, coded in Java, HTML and JavaScript using Normal CSS.
- Developed full functionality of B2C online-shopping, analysis, user authentication, and a **B2C-B2B middleware** providing purchase order report files to food supplier.

# Experience

## Tangible Interface Research Assistant

2016

York University, Brain Alliance, Toronto, Ontario

Research, design and develop a tabletop touch display user interface for data visualization and to query data using tangible objects and touch gestures using HTML, CSS, JavaScript, d3.js

## **User Interface Design Intern**

2014 - 2015

IBM Canada, Toronto, Ontario

Designed the wireframe, visual mock-ups and visual elements of cross-platform applications for multiple products, such as IBM Watson and Incentive Compensation Management Desktop/Web. Designed the wireframe and visual of a multi-platform application for demo in IBM Vision 2015.