# Winsome Yuen

31 Catterickway, Borehamwood, WD6 4QS | winsomeyuen@hotmail.com | 07952431513 | http://winsomeyuen.com/

**Work Experience** 

#### Kodama Ltd: Web Design Intern

London, UK | July 23<sup>rd</sup> - September 21<sup>st</sup>, 2018

- Redesigning and branding the website for a new VR product soon to be released; which consisted of detailed research on similar products currently on the market, outlining the requirements after mapping out the user journey with the founder, creating low-fidelity prototypes on paper collaboratively with the team to then transform concepts into wire frames in Axure, and developing a custom WordPress template for the website, therefore making the majority of the design decisions and explaining my choices to the team.
- > I developed my front-end development and UX design skills by going to UX masterclasses with the company to learn how to make independent, informed design decisions, whilst gaining and giving feedback to designers and developers to implement to the website, as a result viewing the website gave investors a better understanding of the product.

#### Given London: Creative Producer Intern

London, UK | August 14<sup>th</sup> – September 7<sup>th</sup>, 2018

- Worked as a team to create a social impact campaign in the form of a short film for |O2's Go Think Big project and providing structured, organised materials for the brand agency to create info-graphics and build on their research.
- Extracted useful information from online resources to formulate questions for depth interviews with experts related to the project, that was developed into insights which was utilised for the brainstorm for the creative brief.
- Used my project management and creative development skills to create a manifesto, mood boards, reference materials to map out the films storyboard and shots, whilst following O2's guidelines, budget and timings.

#### Octopus Labs: Web Developer Work Experience

London, UK | *June 26<sup>th</sup> – July 7<sup>th</sup>, 2017* 

- Designed a solution to improve a current system by researching resources, reviewing the current system and consulting with a senior developer on my proposed solution, thus the project was delivered on time with time to improve.
- Discussed with CTO on prioritised tasks to ensure requirements are met and received feedback, which resulted in extra functions added to the interface to make it more efficient and practical for employees to increase productivity.
- Created a web application using Flask that optimised user experience by making it easier employees to search up the number of cheques they have received rather than ask the reception, which involved retrieving information from an API.

#### Projects and Leadership

#### Queen Mary University: Group Projects

London, UK | January - March 2018

- Project Leader: Created web application that reduces company's food waste by using Laravel Framework, Bootstrap, Stripe API and MySQL database. Guided team members on how to use the Laravel Framework.
- Lead developer: Weather App application made in React for people who do water sports. Integrated the search function and calling 2 API's with the same call method; then extracted required information from it.

### Code First: Girls: Advanced Course for Ruby

London, UK | September – November 2016

- Demonstrated my communication and leadership skills by leading a team to make a website using Ruby on Rails, MYSQL and HTML/CSS for 4 weeks. I covered a mixture of roles from Project Manager, Software developer and UX Designer.
- Improved the website by asking for tutors and team members for feedback, whilst ensuring it would not compromise with other tasks on the timeline. Also, held regular meetings to track project progress and pair program/design.

## Education (Graduating 2019)

Queen Mary University: BSc Computer Science

London, UK | September 2016 – Present

First Year -1<sup>st</sup>, Second Year - 2:1

**Udacity**: Android Basics Course – Google Developer Scholarship - Passed

Online Course | November 2017 – July 2018

Course Outline: User Interface, User Input, Multi-Screen Apps, Networking (API) and Data Storage (NoSQL)

🗘 Technical Skills

Programming languages: Intermediate – Java, Python, Ruby, PHP, JavaScript | Advanced – HTML&CSS

Applications: WordPress, Blender, Axure, Android SDK, Laravel, Flask, Ruby on Rails, React, Affinity Designer, Marvel

Database Systems: MySQL, SQLPlus, SQLite

# ▼ Interests & Achievements

- ➤ Hackathons and Technology Events: Stemettes Food Coding weekend, Intuit Small Business Hackathon, Bloomberg Masterclass(SEO), J.P. Morgan Code for Good, #AcornHackADA held by Acorn Aspiration, Ada College and Google
- ➤ Volunteering: Code Club (2017), National Citizen Service (2014), Code First: Girls Instructor (2018), Art Night (2018)
- Societies: British Computer Society, Electronic Engineering and Computer Science, Korean Society, Pole Fitness
- ▶ Hobbies: I have a passion for art and I regularly go to museums; in the past 2 years I have been to 40+ exhibitions.