Lee Jia Lin

+ 65 97631919 | leeway95@gmail.com

EXPERIENCE

Codigo

Creative Design Intern

Dec 2015 - Jan 2016

- Assist team with implementation of designs on various media, e.g web pages, online ads, social media
- Generated mockups and wireframes for mobile applications as part of UX workflow using tools like Balsamiq and UXPin
- Brainstormed for ideas on client's campaign and pitches

DSTA Nov 2012 – Dec 2012

Research intern

Used MATLAB to generate and analyze scenes for action recognition

A*Star Oct 2011 – Dec 2011

Research intern

- Worked on a mentor-proposed research project centered on brain tumours
- Conducted multiple experiments, troubleshooting, and literature reviews
- Contributed to data for the project and assisted in data processing and analysis

SKILLS

Programming

Java, C++, Javascript, HTML/CSS, Bootstrap, OpenGL

Software

Adobe Illustrator, Adobe Photoshop, Unity5, Android (very basic), Autodesk Maya (coursework)

Relevant Courses

Computer Graphics, Game Design, 3D Modelling, Human-Computer Interaction, Software Engineering (taking in 2016)

PROJECTS

Hack N Roll - Team Member

Jan 2016

 Created a novelty web application with Bootstrap framework – this application allows users to perform a series of actions on the application's homepage to secure their NUS modules. Coded in HTML/CSS and some Javascript.

Cats and Dogs - Game Programmer

Jul 2016 - Nov 2016

 A project as part of the game design module, requiring us to create a Single Player Game under 5 minutes. Coded in Unity5.

Orbital - Team Member

May 2016 - July 2016

 A 3-month long summer project in which my partner and I coded a mobile application in Android Studio. I tried to integrate Google Maps API into the application.

NUS Computing Club - Director of Alumni Relations

July 2015 - Aug 2016

Oversees and facilitates engagements between SoC alumni and current students through organizing networking events and graduation night.

EDUCATION

National University of Singapore – B.Comp (Hons), Interactive Media Specialization

2014 - 2018

Raffles Institution

2012 - 2013

Coursework: H2 Physics, Mathematics, Chemistry, Economics and H1 General Paper