

# Chris Truong

e-mail: chris\_truong@hotmail.com porfolio: www.sfu.ca/~cta52/

#### – Profile –

Hello! I am a fourth year student at SFU's School of Interactive Arts and Technology (SIAT) with a concentration in information systems. I have learned a lot about UX design and software development processes which has helped me identify problems and solutions to real world problems. I have a strong passion for game development and would sometimes have small projects dedicated to them. My interests include games, animation, 3D printing and computer hardware.

#### — Technical Skills —

Unity Solidworks Arduino / Processing

RPG Maker Rhino C# Flash Google Sketchup Java

Illustrator HTML/CSS Photoshop Javascript

## Design Process

Unified Modeling Language

Iterative Design Personas Wireframe Prototyping Usability Testing

## Experience and Awards

AFK Game Dev Symposium Winner Programmer, Animator, and Writer March 2015

Kalos Pokemon Badges 3D Prints 3D Modeler and Drafter May 2014

VMC Games Lab QA Tester Aug-2012- April-2014 Winner of the AFK Game Dev Symposium for the best game in the 'narrative' category. Required the understanding of different immersion frameworks for a believable story as well as gameplay frameworks for a fun interactive experience.

Commissioned freelance project. Drafted out dimensions and orthographic views of 8 Pokemon badges. The drawings were then modeled using Solidworks and 3D printed. Each print was painted to match the game's colouring as much as possible.

Tested various pre-released AAA games. Performed specific tasks that required stressing the network servers. Discovered, reported, and replicated various bugs. Collaborated with other testers to accomplish various debugging tasks.

## — Education ———

### Simon Fraser University

Interactive Arts and Technology [Information Systems Concentration] Bachelor of Science Sept 2010 - present An interdisciplinary research focused program with a focus on collaboration between designers, artists, and technologists in user-centered design, media creation, and data representation.