HENRY TO





EDUCATION

University of California Irvine

2017 B.S. Computer Science awarded with a specialization in Architecture and Embedded Systems

2011 **B.A. Japanese Language and Literature**

WORK EXPERIENCE

2017 · Present Freelance Developer · Freelance QA Tester

- Designed and implemented Shopify/Squarespace UI/UX to better showcase clients' products.
- Ensured game titles complied with Sony's TRC and Microsoft's TCR certification standards.

2012 · 2016 QA Project Lead at DIGITAL Hearts USA Inc.

- Tested dozens of successfully shipped titles from clients such as Namco, Square-Enix, Capcom, Atlus, etc.
- · Coordinated multiple teams of testers and trained senior testers to become successful project leads.
- Developed and maintained reusable test plans and documentation to efficiently meet clients' requirements.

2013 · 2014 Mobile QA Tester at Nexon M Inc.

- · Provided essential feedback early in development, leading to significant improvements to overall gameplay.
- · Assisted in the creation of test plans to be used on all future Nexon M game titles.

Proficient Languages

Proficient C · C++

FAMILIAR LANGUAGES

Coding Java · VHDL

Scripting Python · Ruby · JavaScript

Markup HTML · CSS · LaTeX

Shader GLSL

Non-Technical Skills

Languages English · Chinese (Teochew) · Japanese

TECHNICAL SKILLS

Frameworks Cocoa · Win32 · Xlib · OpenGL

Microcontrollers AVR · ESP8266 · MSP430

Tools JIRA · Git · GCC · LLVM · Valgrind

PROIECTS

OpenGL windowing library Manages the creation/destruction of OpenGL Windows on macOS, Windows and Linux. SSD1531 graphics library Supports tile-based sprites and scrolling backgrounds using an ESP8266.

Predefined C macro library Identifies architectures, compilers, platforms and standards at compile time.

IFF/ILBM parser library Supports parsing/reading/writing/compression/decompression of IFF/ILBM chunks. WS8211 LED rave totem Controls WS8211 LED strips with an ATTiny85 to display various animations.

Obstacle avoidance robot Arduino-based 4-wheeled robot utilizing an HC-SRO4 sensor to avoid obstacles.

MIPS processor in VHDL Implementation of a processor that can execute a subset of MIPS ISA.