

# Maxwell Huang-Hobbs

(647).609.9441 | 227 Race Street, Philadelphia, PA | huang-hobbs.co US & Canadian Citizen | maxwell.huang.hobbs@mail.utoronto.ca

## Skills

Web Frontend Development (CSS / Js / HTML)

Various Precompilers (Coffee, Sass, Markdown)

Relational Database Design & Use

PHP, Node.js, Flask

C, Java, Python, Haskell

Unity / C#

LaTeX typesetting

Design for Digital & Print Media

Adobe Photoshop / Illustrator

Bass Guitar & banjo

### Relevant Coursework

Web Programming

Introduction to Databases

**Human-Computer Interaction** 

Software Tools / Systems Programming

Operating Systems

Principles of Programming Languages

Software Design

Data Structures & Analysis

Computer Organization

Visual Computing

### Extracurricular

#### **UofT Hacks**

Summer 2014 || Frontend Web Developer

Contributed to the UofT Hacks website, building the frontend and laying the groundwork for the visual identity

#### Computer Science Student Union

2014 - Present | Academic Consultant

Helped new students in the Computer Science Department learn how to use IDEs (wing, eclipse), the Unix shell, & typeset in LaTeX.

## Education

#### University of Toronto

2013 - Present | CGPA: 3.41 | Class of 2017 Computer Science Specialist

### Links

Github://Adjective-Object Twitter://AdjectiveObject LinkedIn://adjectiveobject

## **Projects**

#### trsh (Training Shell)

#### 2015 || github.com/Adjective-Object/simple-term-mockup

Interactive concept for a learner's shell environment. First place in the Undergrad Human Computer Interaction Contest (2015 Spring).

#### xgcm // mizu

#### 2015 || github.com/Adjective-Object/xgcm

A minimalist configuration manager for linux devices, using a custom templating language w/ embedded lua, & a Command-line tool for reverse-templating colours in text files.

Together, they make a powerful desktop theming engine for minimalist desktop environments

#### Rhythm-Gate

#### 2014 || github.com/Speculative/rhythm-gate

A novel rhythm game prototype made for HackRU Spring 2014, winner of Best Design at the hackathon.

#### Spectrum.py

#### 2014 || github.com/Adjective-Object/Spectrum.py

Command-line tool for generating highly customizable music visualizations.

#### WardScore

#### 2013 || wardscore.loltools.net/

A web-application to track players' warding in the online MOBA game League of Legends. Used by over 500,000 players to date.

# Work Experience

#### Web Development Intern, Genentech

#### Summer 2015 || South San Fransisco, CA || PTD Business Operations

- Created a web application to aggregate & display video metadata spread out across multiple repositories on the intranet.
- · Developed the visual identity of PTDOS.
- Produced & iterated upon department information pages. Initial designs / content were based on management's perception user needs & were refined through several cycles of user testing.

#### Contract Worker, Cornell Annual Fund

#### Spring 2015 | Cornell, NY

• Designed & built a static front-facing website for the Cornell annual fund

#### Web Development Intern, Netreach Technologies

#### Summer 2103 | Ambler, PA

- Worked in & bug tested the proprietary cmScribe content management system.
- Modified client sites (Berlitz Columbia, Hope Lodge, Away to Donate).
- Built a template blogging site in cmScribe as a Senior Project.

#### Extra, The Last Airbender

Summer 2009 | Fort Washington, PA