

Jeff More

Irvine, CA 92612 | 760-515-2353 | JeffTMore@gmail.com | JeffMore.com

SKILLS

Programming Languages: Java, C/C++, PHP, Python, C#, JavaScript, AJAX, HTML, SQL
Tools: Unity, Git, XNA 4.0, SFML, SDL

RELEVANT EXPERIENCE

- Programmer, 3DS Custom Theme Downloader (LUA/PHP)** June 2016 — Present
- Developed a 3DS application to download and apply custom themes.
 - Full previews of popular themes and personal favorites.
 - Configurable API plugin to add or change theme APIs.
- Programmer, Decentralized Web Search Engine (Javascript/Python)** March 2016 — Present
- Developed a search engine to index, filter, and search websites on the decentralized web.
 - User-friendly front-end featuring explorable tags and regex queries.
 - Powerful Python backend tools to make crawling and management easier.
- Programmer, Music Metadata Lookup Tool (Python/Flask/Javascript)** April 2014 — Present
- Programmed Python/Flask software to lookup Artist and Album metadata.
 - Aggregates multiple sources of data to provide the most accurate information.
 - Renames and adds ID3 tags to MP3 files.
- Mobile App Developer, Hylan Translator (Java/PHP)** April 2014 — Present
- Developed Android application to translate popular constructed languages.
 - Downloaded by thousands of users per month.
 - Began work iOS port.
- Programmer, QuickLink Chrome Extension (Javascript/PHP)** February 2014 — March 2014
- Programmed Chrome Extension to quickly send and synchronize URLs between users.
 - Uses Facebook API to share URLs with friends.
 - Won Honorable Mention in Facebook Hackathon
- Lead Programmer, Tetris Reinforcement Learning Agent (Java)** October 2013 — December 2013
- Lead team of five.
 - Programmed AI agent with reinforcement learning.
- Gameplay Programmer, Q-Bitz (C#/Microsoft's XNA 4.0)** January 2012 — April 2012
- Programmed core gameplay mechanics including: input, 2D physics, and level loading.
 - Won best education game in the 2012 IEEE GameSIG competition.
- Programmer, Low Price Buddy Android App (Java/Javascript/PHP)** August 2010 — November 2011
- Used Amazon AWS API to retrieve product data.
 - Coded monthly subscription system using Paypal's web API.
 - Resulted in \$2500+ profit.

EDUCATION

- University of California, Irvine** March 2014
- Bachelor of Science in Information and Computer Science
 - Relevant Coursework: Artificial Intelligence, Discrete Mathematics, Software Design