Jeffrey Tam

jeff.jtam@gmail.com ❖ github.com/jeffmt ❖ (314) 862-0755

SKILLS

ProgrammingSoftwareJava: Spring Boot, Thymeleaf, JPA, IntelliJ, EclipseGitPython: Flask, Jinja2, SQLAlchemyMySQLPerl: DBIx::Class, Catalyst Web FrameworkSubversionWeb: HTML, CSS, JavaScript, jQuery, BootstrapPerforce

WORK EXPERIENCE

Tomiko Studios Ltd Jan. 2015 – Present

Telecommuting Unity3D Contractor

Hong Kong, China

- Implemented iOS App Store code for mobile app
- Created movie synchronizing scripts in C#
- Developed C# solution for interfacing Playmaker and C# scripting
- Technologies Used: C#, Unity3D, Playmaker

CargoTel Oct. 2010 – Sept. 2012

Telecommuting Perl Developer

Baltimore, MD

- Bug fix production issues with website and develop new features for next sprint
- Update electronic printout forms for Bill of Lading, Delivery Receipt and Invoice for auto transport shipments
- Technologies Used: Perl, HTML, CSS, JavaScript, MySQL, Linux, Subversion

DataRose Oct. 2009 – Sept. 2010

Telecommuting Perl Developer

Bailey, CO

- Joined a team to build an extract, transform, load (ETL) website from ground up, for debt collection agencies
- Technologies Used: Perl, HTML, Rose::DB::Object ORM, CGI::Application, JavaScript, jQuery, MySQL

Conversant Media Sept. 2002 – Sept. 2009

Perl Developer

Los Angeles, CA

- Maintain company intranet, develop business reports and fix software bugs
- Streamlined ad campaign creation by developing copy feature which creates new campaigns from existing ones
- Technologies Used: Perl, MySQL, Perforce, HTML, CSS, JavaScript

EDUCATION

Washington University May, 2002

Bachelor of Science in Computer Science

St Louis, MO

PROJECT EXPERIENCE

Imgy Web App: https://github.com/jeffmt/imgy

RESTful web service for website clone of Imgur.com

Technologies Used: Java, JPA, MySQL

Movie Web App: https://github.com/jeffmt/sakila

Website for movies and movie actors

- Performs CRUD operations on MySQL relational database
- Technologies Used: Perl, Catalyst, DBIx::Class, MySQL, Bootstrap