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github.com/Tamini

Relevant Experience

Polar Toronto, ON
 DevOps January 2014 - April 2014

- Used Chef, Ruby, Python and MySQL to improve developer performance and efficiency.
- Set up easily creatable and destroyable virtual machines using Chef, Knife and vSphere to allow for easy testing of new features from github branches.
- Created a variety of MySQL dump scripts in Python that are run daily using cron.
- Used Chef to quickly configure Jenkins jobs to allow for automated building of projects.
- Maintained and created a suite of Selenium tests for use on Polar's MediaVoice product.
- Set up unit testing and linting for the various Chef cookbooks used at Polar.
- Wrote an IRC bot in Python to help coordinate users and add useful features to the IRC chat.
- Voluntarily worked overtime from home to get projects done and fix high-priority bugs.
- Jenkins Cl www.jenkins-ci.org

 Contributing Community Member April 2014 Present
 - Fixed a bug in the Cobertura plugin where columns would sometimes be missing from charts under some circumstances. Fix required use of Java, Maven and Apache Jelly.
 - Updated the Jira plugin to use a better method of building strings.
 - Added unit tests for new features to prevent regression.
 - Given commit access and invited to join the Jenkins CI organization on GitHub.

Personal Projects

github.com/Tamini

Notable Coding Projects

September 2010 - Present

- AntiChess Created an chess game with a custom made Al. Al implemented alpha-beta pruning and depth-first search.
- Resume This resume was written entirely in LaTeX and the source can be found on my github account!
- VR-Ready 3D Games Since getting my Oculus Rift I've been learning and using Unreal Engine 4 to make my own virtual reality games and experiences!

Technical Skills:

Languages: Java, C++, Python (Django), Ruby, Chef, MySQL, LATEX, Turing, Basic Shell Scripting

Other Tools: Unreal Engine 4, Maven, Jenkins CI, SolidWorks, Emacs (Vim is okay)

Future Goals:

Learn: Clojure, HTML and C.

Create: Contribute to Linux distributions and a full commercial game made in Unreal Engine 4.