Fei-Yang (Arthur) Jen

4A Computer Science www.arthur-jen.com <a href="fige:160%-oce-align: fige:160%-oce-align: fige:160%-oc

SUMMARY OF QUALIFICATIONS

- Python (Flask, SQLAlchemy, Google Data API, Mock), Ruby on Rails (Redmine)
- Also experienced with: C++, C, Bash, Docker, HTML, CSS, Bootstrap, JavaScript, Perl
- Database: Redis, SQLite, PostgreSQL, MySQL
- Server: Apache, Nginx, DNS, HAproxy, Jenkins CI Server, Azkaban Server
- Cloud: AWS (EC2, S3, Route 53, EMR), GCE, RackSpace, CloudStack, OpenStack
- Tools: Git, Sublime Text 2, Vim, Linux (Ubuntu), Windows, Macintosh

WORK EXPERIENCE

- Cloud Engineering Intern at Inkling, San Francisco, CA, USA, 05/2014 08/2014
 - Implemented several features in the backend services of Inkling Habitat using Python and Ruby
 - Refactored the workflow for publishing books to the Inkling Store
 - o Fixed bugs and optimized slow HTTP requests in the code base
- Web Ops Engineering Intern at Inkling, San Francisco, CA, USA, 09/2013 12/2013
 - Developed and fixed internal workflows and tools to facilitate company new hire process using Python and JavaScript
 - o Participated in daily production deployments and maintenance of Cloud environments
 - o Implemented a job scheduler with open-source Azkaban Server and AWS EMR
- Cloud Computing Software Developer at OICR, Toronto, ON, Canada, 01/2013 04/2013
 - Improved software Installation time by 80% using Bash
 - Built applications to deploy scalable SGE Cluster with NFS on GCE using Perl
 - Created generic application to launch scalable environments on AWS
- Cloud Operation Analyst at Awareness Inc., Burlington, ON, Canada, 05/2012 08/12
 - Implemented a private Cloud with CloudStack and LDAP to provide laaS locally
 - o Deployed scalable Cloud environment with Alarm Clock, SQS, S3 and Load-Balance on AWS
 - Performed benchmarking of database and disk I/O on Amazon and RackSpace
- Project Engineering Assistant at NCHC, Hsinchu Science Park, Taiwan, 09/2011 12/2011
 - Configured DNS with geo-location feature to distribute client connections
 - Implemented load-balancer using HAproxy, Dstat and third-party libraries
 - Co-Developed nation-wide Cloud storage service

PROJECTS

• Personal Website

- Implemented RESTful API to serve internal requests.
- Hosted on AWS and built with Python, Flask framework, SQLAlchemy, Jinja2 Template, Redis, SQLite, Bootstrap, HTML, CSS, Nginx and uWSGI

• YouTube Playlist Curler

- An application that will curl a YouTube playlist and download individual songs by posting requests to youtube-mp3.org
- Built with Python and Google YouTube Data API (V3)

Eat Candies

- o An interactive game to collect candies and dodge obstacles dropping from the sky
- Built with Python and Pygame engine

EDUCATION

Candidate for Honours Bachelor of Computer Science (Co-op)
University of Waterloo, ON, Canada, September 2010 - present