# **Hristos N. Triantafillou**

http://hristos.co/ me@hristos.co https://git.sr.ht/~hristoast/ https://github.com/hristoast

# **Skills**

- Configuration Management, specializing in Ansible
- Continuous Integration/Delivery
- Application development in a number of languages, including Javascript, Golang, and Python.
- Extensive \*nix system experience and knowledge including but not limited to CentOS (Red Hat), Debian (Ubuntu as well), FreeBSD/OpenBSD, and others.
- Extensive VCS experience, in particular with git and subversion.
- Skilled script writer bash, fish, Python, Lua
- SQL Server, execution and optimization (specializing in PostgreSQL).
- Extensive workshop experience, dealing with a multitude of tools.
- Independent, autonomous, hard worker that can also work well with others
- I love a challenge, that's why I'm in this business!

# **Portfolio**

- I'm a contributor to the OpenMW project, which is creating a GPL3-licensed 3D game engine that's compatible with The Elder Scrolls III: Morrowind from scratch.
- The Modding-OpenMW Gitlab org is a hub for OpenMW mods I've created as well as resources and tools for creating and self-hosting your own mods.
- Modding-OpenMW.com Django/Python3 application written to be light and fast.
  - Recognized by the gaming community as a key source of information and knowledge about modding and the OpenMW engine.
  - Receives large amounts of traffic with excellent performance
  - I never advertised the site, it grew completely organically by having good content and performance
- WEM is a command-line tool for managing wine environments. Inspired by <u>Lutris</u> and rbenv.
  - Sports an advanced test suite that uses an actual win32 executable (see the wem-test project)
- Mousikifidi.info A music and video streaming application written with Flask/Python 3 and vanilla Javascript.
  - This is <u>automatically published to PyPI</u> as part of a <u>CD pipeline</u>.
  - Additionally, the Mousikofidi.info website is deployed via the same pipeline.
- <u>Hristos.co</u> My personal website, a blog built using the <u>soupault</u> static site generator.
- Black Hole Gate: Dimension Warrior is a video game written with Godot Engine. It's in an early pre-alpha state; design-wise it was intended to be a clone of the NES Dragon Warrior games. Development is currently on hiatus.
- I have a personal fleet of services including source control, artifact hosting, and continuous integration/continuous delivery.
  - I've written a small python DSL for <u>Buildbot</u> to allow simplified yet powerful job configurations while not fully exposing project maintainers to the entirety of the

#### Buildbot libraries.

More available at hristos.co/about/

# **Full Work History**

### November 2022 to Present: Build and Release, Availity

Coming soon!

# October 2015 to November 2022: Release And Production Tools, Groupon

- Developed an internally-built deployment tool called "deploybot"
  - Written with golang
  - Utilizes HTTP code (net/http and gorilla/mux)
  - Uses the Kubernetes API to create various pods to manage the deployment
  - Various checks are carried out prior to executing a deploy including validating a CI build via Github commit statuses
- Continuous Integration/Delivery via Jenkins.
- Utilized Docker Swarm to maximize hardware utilization by running builds in docker containers.
- Driving Ansible adoption and usage on my team and in my organization in general.
- Responsible for a huge array of internal employee-facing tools such as artifact storage and distribution, VCS, and other services.
- Own internal tools vital to dev workflows, including:
  - Github Enterprise
  - Gitosis
  - JFrog Artifactory

### October 2014 to October 2015: Support, on Shore Development

- Deployment, upgrading, and general support of a complex application written in Common Lisp with PostgreSQL.
- Utilize config management systems to alleviate workloads.
- Worked side-by-side with the development team on problems and their solutions.

### January 2014 to October 2014: Contract Development & IT

- Leveraged Django and related libraries to create a complex web applications:
  - o E-commerce
  - Blog engine
  - Coaching services
  - User management systems
  - Inventory/Asset Control
- Fully controlled entire projects with the powerful config management tool, Ansible.
- Create custom .deb packages as needed for various services required by any applications.

# October 2013 to December 2013: Infrastructure Lead, Sleepy Giant Entertainment

- Created roadmaps for projects, new and existing.
- Managed Infrastructure resources in order to meet deadlines.

- Guided Systems and DevOps engineers in their day to day tasks.
- Coordinated directly with clients to identify and meet their needs of the Infrastructure department.
- Oversee all of the Infrastructure department operations.

### March 2013 to October 2013: NOC Manager, Sleepy Giant Entertainment

- Interviewed, hired, and managed engineers for the tier one support department.
- Built an onboarding process for new employees.
- Solidified and documented an off-boarding process for departing employees.
- Prepared NOC runbooks for each project.
  - Outlined all relevant procedures including DR, maintenance, load testing, and more.
- Worked with project managers to gather details about each project.
  - Organized and streamlined processes.
- Created a 24x7 support schedule.
- Managed a team of 24x7 NOC support specialists.
- Built a dashboard system for reporting metrics using Graphite, collectd, kibana, and other technologies.
- Config management with Chef.
  - Wrote and tested various cookbooks.
  - Worked with and supplemented community cookbooks.

### April 2011 to March 2013: IT Specialist, High Voltage Software

- Build workstation hardware (desktops)
- Deploy software installations.
- Server set up and deployment.
  - Samba, SVN, HTTP, FTP
- Dev kit provisioning (configuring development firmware)
- Dev kit and other hardware inventorying.
- Adaptive script-writing.
  - Should the need arise for a particular script, create a solution that will fulfill that need. From a simple backup script written in bash to an inotify script written in Python, create the right tool for the job
- Created Python/Diango-based inventory management system
  - Used to track and interact with internal game library, hardware/dev kit inventory, and software licenses

### 2009 to 2011: Support, WiredTree

- Fully managed VPS and Dedicated server hosting, meaning that we fully support all aspects of the server operating system and any included software (cPanel).
- Tier III support team
- I specialized in migrations, moving sites and their data from other providers and platforms with little or no downtime.
- Contributed to several procedural guides and technical how-to guides for custom installs.
- Handled server provisioning, building, upgrading, and maintenance at our data center.
- Nearly three years on an overnight shift, I can work very well on my own in an autonomous environment.
- Time and time again received accolades for my ability to work well with and

please our clients.

### 2008 to 2009: Support, MidPhase (Hosting Services Inc)

- Level one support for shared server hosting clients.
- Simultaneously manage support phone calls, live chats, and support tickets
- Promoted to level three within six months.
- As a level three tech I managed all VPS and dedicated server accounts, as well as any shared account issues that needed to be escalated from level one or two.
- Handled a myriad of abuse/spamming issues, helped users deal with exploitations.
- \*nix and Windows platforms.

## 2005 to 2008: Retail Representative, Nintendo of America Inc. (NES Merchandising)

- Serviced over 140 stores within the Metro-Chicago area.
- Installed, repaired, and updated display interactives.
- Cleaned and merchandised product on the selling floors.
- Provided on-site training, product demonstrations, and special event appearances.
- Worked at E3 2006 as a display tech demoing the Brain Age series of DS games. I was a part of the setup and tear down crew at Nintendo's "booth".
- Offered a job in Redmond at corporate as a display support tech.

## 2003 to 2005: Assistant Store Manager, EB Games

- Promoted to Assistant Store Manager within 10 months of joining their team.
- Handled inventory control, scheduling, hiring, managing bank transactions, and floor plan setup.
- Offered my own store by October 2005.

# **Education**

- Waubonsee Community College
  - Studied Music History and Theory, as well as Sociology.
- Yorkville High School
  - High School Diploma
  - Speech team, 6th place at conference for Dramatic Interpretation and 4th place at regionals for Humorous Interpretation.
  - 1st Trumpet Concert Band, Marching Band, Jazz Band, Madrigal Brass, Pep Band, and full Orchestra.

Personal and professional references available at your request.