#### **Resume - T Stebbing**

**Email:** pomke@pangur.com.au **Web:** http://pangur.com.au **Phone:** +61-3-9756-6963 **Location:** Victoria, AU

#### Personal Statement:

Over ten years of FOSS web development; full-stack experience from front-end / UX to architecture, scalability, and security. Strong team leader/team player with a background in agile methodologies as well customer and business communication. I am capable of developing end-to-end web solutions using the latest python technologies and am currently looking for contracting work.

#### **Employment History**

### Director Pangur Pty Ltd

# April 2011 – Present

June 2010 – April 2011

- Designed and developed http://pangurpad.com from the ground up
- Heavily custom built javascript creative writing tool with client side storage
- Bespoke solution using our own in-house FOSS web framework

**tech:** Python, WSGI, Werkzeug, Pangur, Postgres, SqlAlchemy, gunicorn, NGINX, Jinja, Javascript, jQuery, pomke.js, client side storage, html5, css3, JSON, Linux

#### Web Architect Medibank Health Solutions

- Completed Enterprise Architect / Solutions Architect training
- Guided the development of the 'Befit' application
- Mentored development teams
- Prototyped new tech/tools
- Met compliance audits via documentation/testing

tech: Python, Twisted, Postgres, Javascript, Linux, Buildbot, Redmine, many others

#### Development Manager September 2009 - June 2010 McKession Asia Pacific (acquired by Medibank Health Solutions)

- Promoted following acquisition
- Managed the Fitness2live development team during the transition to McKesson Asia Pacific
- Automated processes
- Implemented continuous integration, continuous delivery model
- Deployed the 'Befit' product globally

tech: Python, Twisted, Postgres, Javascript, Linux, many others

#### Lead developer Fitness2live (acquired by McKession Asia Pacific)

March 2007 - Sept 2009

- Replaced aging online service with a custom built centrally managed, globally distributed, scalable
- Responsible for overall design & development of new 'befit' system
- Managed a team of 7 developers

tech: Python, Twisted, Nevow, Postgres, STORM, Javascript, Linux, Zope3

Lead Developer, Nunatak Systems, (June 2006 - March 2007)

• Developed a patient-management system for the aged-care industry

### tech: Python, Zope2, Plone, Javascript, Linux

# Developer, Revver Inc. (January 2006 - June 2006)

- Developed Revver's feed system (Atom, RSS) Python/Twisted
- Developed Javascript mashup widgets for displaying video feeds. Javascript/Mochikit
- Prototyped 'web 2.0' revver UI Javascript / Mochikit / Python

tech: Python, Twisted, Nevow, Javascript, Mochikit, Linux

# Senior Developer, Nunatak Systems (December 2002 - January 2006)

- Re-developed a custom PHP CMS in Zope.
- Developed a workflow based system integrating government services for property conveyancing.
- Developed an embedded Linux solution for SMEs including email, backup, document management
- & remote upgrading PHP/MySQL.

tech: Python, Zope2, Twisted, Berkley DB, Plone, Javascript, PHP, MySQL, Linux

# Contractor, Swinbourne University (June 2002 - December 2002)

Designed and prototyped an E-learning system in PHP/MySQL

# Developer, Cybersource (December 1999 - June 2002)

- Curriculum Corporation survey system for EDU ASP/VB
- Explore Australia/Ford Racing PHP/Postgres
- Sausage software HTML/CSS
  - Ansett Gold Lounge
  - Encarta Online
- Redhat Asia Pacific Support line sub contractor

#### **Technical Skills:**

Languages:	Python, Javascript, shell, vimscript, LSL, various custom DSLs, php3/4, ASP/VB
web protocols:	HTTP (1.0, 1.1, DAV), JSON, JSONP, REST(JSON & XML), RSS, ATOM, PB, XML-RPC, SOAP, various custom protocols
web frameworks:	twisted.web, nevow, WSGI, werkzeug, flask, pangur (my own micro framework),
web servers:	NGINX, twisted.web, apache
databases:	postgresql, sqlite, mysql, berkelyDB, various custom python OODBs
ORMs:	sqlalchemy, storm, Axiom
Design skills:	inkscape for vector artwork, wireframes & documentation, Corel painter 10, 11,
GUIs:	XUL, remote XUL, pygtk(libglade), pygame, wxwidgets
Documentation:	Various Wikis, Markdown, RST, DocBook, html, Sphinx, epydoc, twisted.lore
Packaging:	creating .deb packages, setuptools, py2exe
Deployment:	sh/python scripted automation, basic puppet

Development tools: Buildot, Redmine, Trac, RT, GIT, Subversion, Bzr, CVS, Email, IRC Bots,

Team leader/ Project manager:	<ul> <li>Team leader/lead developer on various commercial projects</li> <li>Various agile methodologies including scrum &amp; XP</li> <li>Team assembly: Advertising roles, interviewing &amp; hiring developers &amp; designers</li> <li>Continuous integration, continuous delivery</li> <li>Tender writing, Business Analyses of client requirements</li> <li>Strong ability to interface between business and technical staff</li> <li>Solid diagramming/explanation skills</li> </ul>
Architecture skills:	<ul> <li>Enterprise Architect UML tools</li> <li>Enterprise &amp; Solutions Architecture training</li> </ul>

#### **Contributions to FOSS:**

**Pangur** (MIT) *https://github.com/pomke/Pangur* Pangur is a micro-framework for developing web applications in python

**pomke.js** (MIT) *http://pomke.com/random/js & https://github.com/pomke/pomke.js* Pomke is a Javascript library which implements python-inspired classes with inheritance as well as the concept of modules with loadable dependencies.

**Nufox** (retired) (LGPL) *http://nufox.berlios.de/ (presented paper at OSDC)* Nufox was a remote-XUL server written in python working with the Mozilla Gecko rendering engine.

# **References provided on request**

# This Resume is Private and Confidential Do not share without permission.