

# MRITYUNJAY RAVI IYER

## OBJECTIVE

To work in a challenging and innovative environment that will allow me to learn and grow as a software engineer and manager

## MANAGEMENT EXPERIENCE

Oct 2008 - July 2011      Atlantis Computing

*Engineering  
Project Manager*

- Experienced in project management, project/issue tracking and people management.
- In charge of all research and development projects conducted in the Bangalore centre.
- Handled delegation and management of development support for customer issues.
- Managed development support for Sales Engineering team.
- Experienced in managing projects with both local and remote team members.
- Managed multiple projects running simultaneously.
- Trained and mentored team members in Agile software development.
- Handled technical recruitment and induction.
- Liaison between US and India teams for projects planning and delegation.

## TECHNICAL SKILLS

*Programming  
Languages*

- Ruby, Python
- Learning Clojure and Erlang

*Development*

- *Operating systems:* GNU/Linux (use and development), Windows (use)
- *Frameworks:* Rails (Ruby on Rails)
- *Virtualization:* VMware, Qemu
- Working knowledge of Unix System Programming
- Good knowledge of Shoes (Ruby based GUI toolkit) and working knowledge of Gtk (Rubygtk)
- Experience in full software lifecycle (ideation and design, development, testing, packaging and deployment)
- Good knowledge of Linux OS customization and packaging
- Good at rapid prototyping of ideas
- Experienced in Customer support and interaction

*Tools*

- *Version control tools:* Git, Subversion
- *Project management tools:* Jira, Green-hopper, Bugzilla, Trac, Pivotal Tracker
- *Development tools:* Firebug

## TECHNICAL EXPERIENCE

Aug 2006 - Present      Atlantis Computing

*Atlantis Webtop*

- **User signup system:** Designed, coded and launched a user signup system using RoR, automated mailer for signed-up users using Action Mailer (RoR) and automatic distributed backup using Slony (for postgres).
- **User management system:** Designed and developed a comprehensive user management system written in RoR and integrated with the Linux (Gentoo) user environment. The system involved user quota management, access rights, subscriptions etc.
- **User chat integration:** Designed and developed a user chat system integrated with RoR backed UI using ejabberd and JWChat.

- **User monitoring:** Designed and developed a user monitoring framework to record usage, geographical access, subscription usage, report generation and trend generation.
- **Google gadget:** Delivered a complete webtop access console re-written and miniaturized to work within a google gadget (XML and RoR)

#### *Atlantis Unity*

- **Active Directory:** Developed the active directory integration for Atlantis Unity using Ruby, Ldap and RoR. The system enabled active directory to manage users, permissions and secure login using AD credentials.
- **Netboot:**
  - Designed and developed a PXE-boot Knoppix based JeOS. The JeOS allowed diskless clients to boot into a custom environment and seamlessly startup a Windows based virtual machine image using Qemu built into the JeOS.
  - Enhanced the JeOS to use Ubuntu as a base. The user can select a Windows based virtual machine image and boot into it seamlessly using VMware Player built into the JeOS. Worked with Etherboot gPXE team to integrate gPXE with the Atlantis Netboot solution.  
(<http://etherboot.org/wiki/appnotes/authmenus>)

#### *Atlantis Ilio*

- **Installer:** Designed and developed the email integration to the installer using Ruby and Dialog (Linux).
- **Monitoring:** Designed and developed a notification system to inform administrators regarding server failure, failover or failback (in a high availability environment) using the integrated email system, using Ruby and Erlectricity integrated with the Erlang backend.
- **Configurator:** Designed and developed an installer/configuration generator using Ruby/Shoes. The configurator managed networking, installation details and deployment details needed to install/deploy the product.

### MANAGEMENT EXPERIENCE

*Oct 2008 - Present*

Atlantis Computing

- Research and development lead (Bangalore) since October 2008
- Handling project management, delegation and interaction with senior management.

### ACADEMIC QUALIFICATIONS

<i>B.E. Computer Science</i>	Dayananda Sagar College of Engineering Bangalore, Karnataka (VTU)	2006
<i>Standard 12</i>	National Public School (CBSE) Bangalore, Karnataka)	2002
<i>Standard 10</i>	National Public School (CBSE) Bangalore, Karnataka)	2000

### ACHIEVEMENTS

- Was part of the team that suggested a changed university syllabus, for the seventh semester laboratory. The team's suggested syllabus is being currently implemented.
- Was part of the team that wrote the manual (now part of standard VTU syllabus) for the seventh semester laboratory as well as complete solutions and open-source simulator.
- Organized and co-ordinated the team that conducted a mock placement for the third year students of the Computer Science department, involving complete mock company presentation to H.R. etc.

- Was part of the team that organized the Entrepreneurship Development program for the final year students of our college in the year 2004.

#### PERSONAL DATA

- *Name:* Mrityunjay Ravi Iyer
- *Father's name:* Ravi Krishnan Iyer
- *Date of birth:* 19th July 1984
- *Website:* [www.develmj.com](http://www.develmj.com)
- *Address:* C1008, Brigade Gardenia, J.P. Nagar 7th Phase, Bangalore - 560078