# Ashutosh Rishi Ranjan

1/42 Athol Street, Moonee Ponds, VIC 3039, Australia +61 452 482 036 ashutoshrishi92@gmail.com

#### **Education**

# University of Melbourne M.Sc. Computer Science

Graduated in July 2016

- Weighted Average: 79.5

 Relevant courses: Declarative Programming, Programming Language Implementation, Distributed Systems & Distributed Algorithms, Cluster & Cloud Computing, Web Search & Text Analysis, Parallel & Multicore Computing.

# Symbiosis University, Pune, India B.Tech. Computer Science

Graduated 2014

# **Coursework Projects**

# Masters Research Project on Compiler Construction, University of Melbourne

2015 to 2016

- Worked on a compiler for a new multi-paradigm language, *Wybe*, with a new Logic Programming based Intermediate Representation (*LPVM*) and LLVM.
- Compiler written completely in Haskell.
- Researched and implemented various techniques to create an incremental and work-saving compilation process.

# Compiler for a Toy Language in OCaml Programming Language Implementation, UniMelb

Semester 1, 2016

- Implemented a complete compiler for a toy language in OCaml as part of a semester long project.
- Developed a basic *diff* based testing framework for the compiler outputs in OCaml as extra work.

# Twitter Analysis REST Service over an Open Stack IAAS, Cluster and Cloud Computing, UniMelb

Semester 1, 2015

- Wrote a Python client to harvest geo-located tweets around SF into a CouchDB instance. The client ran as a daemon parallely from two different servers.
- Wrote a Python application to perform several different analyses on the stored data, making use of CouchDB Map-Reduce views and present it's result as a REST API.
- Setup a NGINX server on an instance to host the website presenting this data through graphs and heat maps.
- We built our own orchestration tool using Bash scripts and rsync, imitating Ansible.

## **Experience**

# Web Developer, Melbourne Web Co.

Contract basis, 2015

- Worked independently and within a team environment on multiple web development projects using the Wordpress platform for local Australian businesses.
- Developed custom Wordpress plugins in PHP for a few jobs.

Intern, Assistant to Project Manager, Bahwan Cybertek, Oman June 2013

- Modelled an implementation of an IBM Maximo Asset management solution for a client.
- Created a concept design for a responsive website for Bahwan Cybertek for the IT team.

IT Intern, January to May, 2013

- HELLA India
  Developed a complete new in-house Inventory Management System on a PHP back-end for the team responsible of maintaining the local HELLA electronics stock.
- Configured and Deployed an Employee Training Portal using the Moodle framework.
- Recorded usage videos and documentation to help other teams in their adoption of the portal.

#### **Extra Curricular Activities**

## Co-Head, Student Technical Committee

2012

Symbiosis Institute of Technology, Pune, India

- Developed the annual college festival website and registration back-end in PHP.
- Managed the team's finances and techinical logistics, while collaborating with other teams.
- Created designs for the brochures and provided other design related guidance to other teams.

#### **Technical Skills**

## Languages:

Current Projects: Haskell, OCaml, Javascript (ES6+5)

Worked With: Python, Java, C, PHP, C++

# **Programming language implementation:** Compiler Design using LLVM **Web Development and Design:**

- Programmed back-ends in Javascript, Python and PHP.
- Experience with designing and using REST APIs.
- JS Toolkit: ReactJS, Express, JQuery among others.
- Front-end development with responsive design and a focus on good UI/UX.

#### **Platforms:**

- Experienced with Unix/Linux; Configuring NGINX and Apache web servers on Linux.
- Worked on projects built upon Open Stack.

#### Other Personal Details

**Nationality:** Indian

Current Visa: Australian Graduate Work Visa

Languages:English (fluent), HindiDate of Birth:26/09/1992 (Age: 23)Hobbies:Cycling, Muay Thai

# Github

https://github.com/ashutoshrishi

#### Referees

Available Upon Request.