Being an IBL Research Assistant at CAIA

Student: Carl Javier 4088697
Bachelor of Multimedia (Networks & Computing) / Bachelor of Engineering (Telecommunications & Internet Technologies)
Industry Supervisor: Grenville Armitage
Swinburne Supervisor: Rob Allen

Overview

• What is IBL?
• What is CAIA?
• Why choose CAIA?
• My role as a Research Assistant
• First Impressions
• Skills Acquired, Developed & Practised
• Impact of this opportunity on me
• Future perspective
• Conclude & many thanks
What is IBL?

Industry Base Learning -

- Undergraduates gain experience relevant to their studies.
- Growth and personal development
- Tests current knowledge and abilities.
- Increase and refine skills
- Ideas on possible career pathways.
- It gives a break from studying.

What is CAIA?

Centre for Advanced Internet Architectures (CAIA)

"Is an established world-class Centre of Research Excellence in Internet engineering techniques, IP infrastructure protocol development and analysis, and next-generation IP service delivery architectures."
Industry Related Programs

IP Broadband Access

Engineered Internet

IP Mobility

IP Security & Resilience

Why do IBL at CAIA?

- A Challenge
- Further develop interest/knowledge in IP Networking.
- Be part of Industry-level Research
- Observe Postgraduate Research
- International Reputation (Publications)
My role as a Research Assistant

- Design and implement network experiments
- Gather data, analyse and prepare results.
- Write up my work.
- Assist in related research projects assigned by Grenville.

First Impressions

- Frustrating (Had to self learn some skills)
- A lot of work (brain going to explode)
- Felt like I had bit more than I could chew
- Definitely challenging
- I had to adapt (to FreeBSD operating system, working environment, waking up early)
- Intimidated by the level of knowledge by coworkers.
Skills Acquired, Developed & Practised

Self learning

• Had this skill developed in my early years of Uni.
• Left in the deep end.
• Relying on myself to find the answers.
• Learning FreeBSD and Unix.
• Programming

Skills Acquired, Developed & Practised

Programming Skills

• Previously have learnt Java and C++ at Uni.
• Introduced to Python (www.python.org)
• Shell Scripting (BASH, C Shell)
• R (www.r-project.org) - Analysis tool
Skills Acquired, Developed & Practised

Organisation and Time Management Skills

• Previously juggled studying and working part time.
• I would have multiple tasks assigned to me and would need to prioritise work.

Skills Acquired, Developed & Practised

Multimedia Skills

• Website design (Macromedia Dreamweaver): CAIA, SIT-CRC, Games page, News page
• Image Manipulation (Adobe Photoshop, Macromedia Fireworks)
Skills Acquired, Developed & Practised

Writing Skills

• Learning the processes of writing and creating reports (brainstorming, gathering data, drafts, proof reading)

• Co-authored two tech reports. ([http://caia.swin.edu.au/reports/](http://caia.swin.edu.au/reports/))

• Useful skill to have in the later stages of my Uni career.

• I definitely need to improve and develop this skill.

Skills Acquired, Developed & Practised

Presenting Skills

• Little experience in public speaking and presenting prior to CAIA.

• Research results conducted at CAIA are presented in seminars.

Skills Acquired, Developed & Practised

Working in and interacting with team members.

- Previous experience of group work in studied subjects.
- Everyone has a role and everyone needs to work together to obtain the goal.
- Developing communicational skills.

Impact of working at CAIA

- FreeBSD operating system - I use it at home
- Analytical skills have improved
- Persistence and stamina when working
- Appreciation of what researchers actually do
- Opened my eyes to many more pathways after University (Honours, PhD, Masters)
Impact of working at CAIA

- Skills learnt at CAIA are an advantage in my undergraduate degree.
- Appreciation of Uni life compared to working full time.
- I now have a stronger will to learn/study more.
- Confidence in myself and my abilities

Future Perspective

- 2.5 years left of studying (Plenty of pondering and learning time)
- I could follow the path of research (Honours, PhD, Masters)
- Possibly apply for Internships at CAIA for more experience.
Recommendations to CAIA

- IBL students & interns should get the fastest computers and graphics cards in the lab. Work related to the G.E.N.I.U.S project will be greatly enhanced.

- No recommendations needed for CAIA. CAIA has been an excellent placement where I have learnt so much.

Recommendations to IBL Program

- Students should learn Unix before coming to CAIA.

- Placements should be given a challenge/difficulty rating.
Conclude & Many Thanks

- Hard long year but definitely worth the effort
- I'll never forget this kind of experience
- To the [LPB], {seamen} and chown team. Its been great working as a team.
- To all CAIA staff that have helped me and who I have become friends with.

Special Thanks

Special Thanks to Grenville Armitage for letting me gain a proper IBL experience at CAIA.
Questions?