Rob Brew

rob@rydal.org

07782200684

Introduction:

I have completed a Master's in Advanced Computer Science at Kent University. I am waiting for my dissertation to be graded as well as my final module. My average grades so far put me on for a merit.

I am an LPI Certified Linux engineer. I am adept at Java and C++, as well as web page design and MySQL.

At University I was the student representative for the Advanced degree. In this capacity I created homework club for which the Advanced degree mentored the conversion degree Master's students.

My GitHub portfolio is at rydal.github.io. I have created what i hope will become two web standards for accessing GPS over WiFI in places where GPS signal is unavailable or poor. My Dissertation was a 6K+ lines of code server for submitting Linux device driver configurations and a front end program to allow users to install said drivers using a graphical interface in place of the command line.

Skills

Linux: Nginx, active directory, bash scripting, samba, raid, Apache, NFS, DNS servers, I'm running a distributed Git core server using Raspberry PI clones.

Java: Java servlets, Java applications, applets, graphics, JDBC. Android development.

C++: Coding for Linux, the GTK graphical kit and QT graphical kit.

Web Based: Good knowledge of HTML, CSS, JQuery and JavaScript including AJAX.

Also: MySQL.

Qualifications:

MSc, Adv. Computer Science.

Currently looking at a Merit. Course completed.

Kent University. (Waiting for grades)

2016-2019.

BSc (Hons) Computer Science.

Open University. 2:2. 68.75%.

2011-2014.

Linux Professional Institute LPI

Linux Engineer Passed

2017.

Linux Professional Institute LPI

Linux Administrator Passed.

2016.

Work Experience:

Homework club mentor: A paid role at the university of Kent assisting standard stream students with their projects.

2017-2018

War Resisters International: Sysadmin for the organisation maintaining Ongoing.

Linux client and server systems

Community Technology: Working within a team doing the following: 2015-2016

Linux Sysadmin, Bash scripting, computer repair

Festival welfare services: We offer a safe place to people under the

influence of drugs and alcohol

Ongoing.

Mind peer support: running sessions for people with mental health

difficulties.

References:

Alan Buschel.

alan@comm-tech.org Former employer at Community technology

Janet Carter.

J.E.Carter@kent.ac.uk

Senior lecturer at Kent University.