Rhydian Jenkins

in LinkedIn

GitHub

**** 07384 629 336

Rhydz@msn.com

Giants Grave Road Briton Ferry Neath SA11 2LS

Personal Profile

Committed and driven Computer Science PhD Student with an understanding of many programming and computing aspects; with experience working in a group and alone using a wide range of technologies including JS Frameworks (Primarily Vue and Svelte), MVC Frameworks (Symfony/Zend/Laminas), Docker, and Java applications. Familiar working in Windows and Linux environments, Virtual Machines and shells. Strives for a principle first approach when learning, combined with a passion to engage in any challenge with a 'can-do' attitude.

Skills

- Infrastructure and DevOps (Docker, Git, GCP)
- Full Web Stack
- Symfony/Zend/Laminas MVC
- Package managment and build tools (npm, Composer, Docker-compose, Maven, Ant, Pip, Make, ...)
- Public speaking while presenting work at various conferences

History

WCBS

 $\begin{array}{c} {\rm Jan} \\ {\rm 2021-present} \end{array}$

Full Stack Web Developer

Part of an agile team working remotely to develop a modern school Management Information System (MIS) solution, delivering frequent (2x weekly) releases on high standard product requirements.

Responsibilities:

- Developing a front end school MIS solution in Vue.js
- Developing a RESTful API in Symfony/Doctrine
- Ensuring code quality through Unit tests and code review
- CI/CD through GitHub and Jenkins
- DevOps through the GCP console
- Database and entity managment through Doctrine Query Language (DQL)

Aberystwyth University 2017–2021

PhD Topological Mapping Swarm Robotics

Worked on novel solutions for the topological multi-agent SLAM problem, using a swarm of agents to map out an environment.

Responsibilities:

- Developing a simulator for robotic operations
- Innovating novel ideas to solve challenging problems
- \bullet Communicating technical work for both short term and long term reports
- Self managing time and effort

Aberystwyth University 2017–2021

University Tutor

Tutored Computer Science undergraduate students in a variety of different contexts.

Responsibilities:

- Running workshops, lectures, and tuition groups with undergraduate students
- Hosting advisory sessions to help students through a wide range of problems
- One-to-one teaching
- Grading and supplying feedback to assignments and coursework

Lexis Nexis Risk Solutions May - Dec 2016

PHP Software Engineer

Operated with a team of developers/testers to implement industry quality software through a Zend Framework. Responsible for pushing code to a Jenkins CI server, and ensuring code quality through custom codesniffers and unit/integration tests.

Responsibilities:

- Working in an Agile team delivering user stories through sprints
- Peer reviewing code
- Developing features involving both front-end and back-end aspects
- Writing PHPUnit tests

Aberystwyth University 2014–2016

BSc Computer Science (2:1)

During the degree, a wide range of technologies were studied which are still utilised today.

Modules:

- Web programming
- Java, C, and C++ programming paradigms
- Software development lifecycle
- Human computer interface and human computer interaction
- Agile methodologies
- Advanced computer graphics
- Ubiquitous computing
- Space robotics
- Professional issues in the computing industry

$\begin{array}{c} \mathbf{NPTC} \\ \mathbf{College} \\ 2012-2014 \end{array}$

A Levels

Computing, Computer Graphics, and Electircal Engineering.

Personal Details

- Hobbyist/tinkerer that enjoys experimenting with emerging technologies
- Experience with using ROS to control robots in simulation and real world application
- Interests include rugby, personal fitness, and video games
- Friendly and approachable personality, with confidence to ask questions and collaborate with others
- Full UK driving licence