

Interests

Sports; rugby, athletics, cross country (district champion)

Awards

National Schools Biathlon 2002

I came 14th in the National Schools Biathlon

Bridge Building Competition Duke of Edinburgh

2002

Won bridge building project; application of Physics to solve a problem, wrote a C++ app to assist. Award presented by Duke of Edinburgh at St James's Palace.

District swimming champion

School district

2001

District cross country champion

School district

2000

District Basketball Champions

School District

1998

Physical Education Prize

Thamesmead School 1998

Andrew Potter

⊕ UK • @ andrewpottercv@gmail.com • Ø https://drewpotter.com

Experience

Xinboy (self-funded project)

Apr 2020 - Present Lead developer Barton on Sea

https://github.com/quantumsand/xinboy

Xinboy is an educational art-game-storytelling platform. Written in React, Rust, Ruby-on-Rails, C++, Qml.

UNEP-WCMC

Oct 2017 - Mar 2020

Cambridge

Ruby on Rails web developer

https://unep-wcmc.org Work on Protected Planet - an interface for The World Database on Protected Areas (WDPA) - the most comprehensive global database

on terrestrial and marine protected areas.

Yateley School

Jul 2014 - Aug 2017

ICT Technician

Hampshire

Building a Ruby-on-Rails work experience database. Administering the VLE. Building a map app for the school.

Laverock von Schoultz

Jun 2015 - Oct 2015

Ruby on Rails developer

City of London

Fixing bugs in Ruby-on-Rails Web Apps for clients based in France.

Freelance

Apr 2008 - Oct 2008 Shepperton

Private Mathematics Tutor

Bedfont Lakes

2000

Private tutoring of GCSE Mathematics.

Work experience **Education**

University of London, Royal Holloway

Oct 2003 – Jul 2007

Physics

IBM

2.1

2.1 Physics BSc. Member of the rowing team.

Strodes College

Oct 2001 - Jul 2003

ABB A-Level

Physics A, Mathematics B, Computing B. Won bridge building project; application of Physics to solve a problem, wrote a C++ app to assist. Award given by Duke of Edinburgh at St James's Palace.

Projects

Xinboy

Sep 2006 - Present

Educational art-game-storytelling app

https://github.com/quantumsand/xinboy

xinboy is an educational art-game-storytelling app. The software is free software licensed under the AGPLv3. The content is creative commons licensed under the CC BY-SA 4.0.

Volunteering

Queen Elizabeth Foundation Assistant

July 2014

Shepperton

References

Mark Jackman, Headteacher, Yateley School

To whom it may concern. Reference for Andrew Potter. Andrew has worked with us for four years now, joining us part time initially and working up to a 0.8 contract latterly. Andrew is a conscientious, willing, polite and cooperative member of our IT support team. He is keen to learn new skills as well as practising his well developed programming skills. He has been responsible for IT support in our fully wireless BYOD environment and has shown himself to be responsive, adaptable and effective in resolving a whole range of issues, such as administering the VLE and VLE outreach, fixing students laptops and problem solving computer and projector issues around the site. He has trained teachers in the use of the VLE. He communicates well with a variety of audiences and has shown himself to be persistent and determined in addressing the concerns of our users. Andrew has used his programming skills to good effect and has designed and built a Ruby-on-Rails (version 5) WebGL 3d Map App of the school which is published on GitHub. He also designed and built a Ruby-on-Rails (version 4) Work Experience database system, which helped our work experience manager immensely. I can recommend Andrew to you without reservation.

Kind regards, Mark Jackman Headteacher, Yateley School

Melanie Reed MA FCIPD

2.5 years of Ruby-on-Rails

https://unep-wcmc.org Melanie Reed MA FCIPD

Head of People (UNEP)