Patrick Bowen

phun@pm.me; +447462800773; References on request.

plu.sh/portfolio

Profile

A passionate hobbyist & professional in a wide range of technologies from full-stack web to electronics. I adore learning, and will operate with systems/skills beyond my original role, enjoying inter-discipline teamwork.

Education

Sept '17 – Jun '20: Staffordshire University

Pending for BSc (Hons) Computing Science with 12mo placement (GE); Distinction for HND Applied Computing.

Sept '13 – Jul '17: Shrewsbury College

Dist+Dist+Merit BTEC Extended Diploma: Computing & I.T.

Jan '09 – Jun '13: William Brookes Secondary

GCSE: B, English, Maths, Chemistry; C, Physics, Biology, History, Geography.

Technical Experience

Please do visit my portfolio! https://phunanon.github.io/portfolio

C# (last used in 2020), professionally from small to corporate solutions, employing MVP and common OOP patterns; .NET Core;

Clojure/ClojureScript ('20), Lisp JVM/JS languages, for data & websites;

C/C++ ('20), for terminal tools, graphical games, drivers;

{JavaScript, HTML, CSS, PHP} ('20), in many personal/community websites;

Electronics ('19), interpreting & contributing to circuit design & assembly;

SQL/SQLite & MySQL ('19), academically and within Android/PHP;

Arduino ('20), in electronics projects & low-resource applications;

Python ('20), for teaching and quick scripting;

Android Java/Kotlin ('19), see exercise tracker app in my portfolio;

Raspberry Pi ('19), who doesn't love 'em?

Nearly one of each can be seen used in my portfolio.

Experience with Visual Studio & VS Code; Ubuntu, Windows, Android,

Raspbian; Libre & Microsoft Office & Office365, Google Drive, Box; GIMP &

Inkscape; Chrome/ium & Firefox; Github & Atom, SVN; Mono.

All institutions & events within the United Kingdom, unless expressed otherwise. Updated 04/03/20.

Work Experience

Jul'18-Jul'19: Software Eng. Intern @ Baker Hughes/General Electric

.NET role contributing to oil & gas well data acquisition, data analysis & visualisation, physics simulation; development & workflow composition; compression, UART, TCP/IP, WebSockets; WinForms & WPF, Mono; SVN, solution management, MS DevOps; high-voltage equipment. Conducted UK-wide intern presentations, also tours and Python classes for children.

Throughout '18 & '20: Freelance Private Tutor

I am a paid private tutor in KS3/GCSE Math, GCSE/A-Level CompSci.

Feb'16 - Jun'17: Volunteer Tutor @ Wrekin Housing Trust

Three hours per week one-to-one assisting/teaching +50 y/o residents to use computers, the Internet, and other digitals. I have a patient, friendly approach, breaking down concepts for individuals' need & ability.

Achievements

- General Electric Impact Award worth £70 for 6hr day of teaching Python;
- vInspired 'v50' (<u>vinspired.com</u>), for volunteering @ Wrekin Housing Trust;
- St John's Ambulance First Aid at Work (expires 03/2021);
- 100% Attendance for multiple terms at college & throughout secondary;
- 'Rising Star', 2013, and 'Most improved', 2015, Shrewsbury College.

Hobbies

In sports & outdoors, I enjoy Fencing Épée; refereed & participated in competitions. Also indoor rock-climbing. I have mixed code with these, developing an Arduino solution for scoring in Fencing matches, and an Android app for keeping track of exercise.

In management and community, I have been an active member of a political party, regularly organising/conducting talks, meeting with fellow members & the public, holding stalls and paper sales. I enjoy lecturing and community engagement/discussion, to all group ages and sizes.

In spoken language, I enjoy developing artificial human languages, scripts and digital fonts. They are more regular and easy-to-learn than natural languages. I can read simple Italian.

At home, I enjoy coding, cooking, chatting online, and follow vegan lifestyle.