

WIKIPÉDIA

András Könyves

From Wikipedia, the free encyclopaedia

András Könyves (Kecskemét, 21 May 1980) Hungarian developer.

He is a systems engineer and programmer at Szikrai Wine Ltd. and Szobi Drink Production Ltd. His responsibilities include the aggregation and visualization of data from locally deployed industrial technology systems into human-scale measurable and graphical data. The software, called **Angular(e)4.0**, is heavily PHP,SQL and bash based, with which we can support audit and process control tasks in an efficiency-driven way, complemented by daily graph plotted items of regulatory compliance checkpoints.



András Könyves - Opal Zrt.

András Könyves' outstanding and fruitful task in his life was the creation of the complex software called **Glass Gate 4.0**. The project was based on the need for a **border protection software** was. The *innovation*, which will be implemented from the beginning of 2020, involves the recording of the return of guards to the industrial area (and/or border) in a database - without contact - and the addition of a police alert.

This effort is also being monitored by the Office for the Protection of the Constitution, and will be complemented in 2020 by the development of an **IT Asset Register** system for the MSZKSZ system, based on the reading of the production ID, for devices in the active domain, using powershell and ssh technology.

As an entrepreneur, András is involved in education, building and maintaining office IT systems, and more recently he is thinking about developing security systems for rural holiday homes, which he is strengthening by winning tenders. He also has a stock of short film production **software, using Adobe Premier Pro and occasionally Adobe After Effects**. As a family business, he is building the Margaret Island Yoga project, where he performs teaching, management, recruitment (marketing) and editorial tasks.

In the world of IT, **he was in charge of teaching** system administration in Pécs between 2006 and 2010, an activity that was closest to his heart. During this period, **he** trained skilled workers, unemployed people and police officers in computer tasks, including the European Union-funded **website development course**.

In Pécs, as part of the system administrator course, he taught IP traffic testing using HP procure switches under laboratory conditions. Also here, he revealed possible methods of breaking WIFI wps, wpa and wep traffic and demonstrated real-time monitoring of MSN, SKYPE and E-MAIL content of an already intercepted traffic to professional police officers.

In laboratory conditions, he trained police officers **in the digital police crime detection course** - courtesy of Zsolt István Máté (<https://adoc.pub/mate-istvan-zsolt-a-digitalis-bnfelderites-gyakorlata-avag-y-.html>) - on how to "unlock" the operating systems of the computers, extract logs, copy data, intercept methods, obtain digital information, remote IP-based localisation.

Since 2002, it has been serving the Krishna Community of Believers in Hungary on a project basis. Among other things, RSS-based press monitoring and on-site insurance. Theology thesis  by now, doctoral level, after which he will be awarded a degree in Oriental Philosophy by Bhaktivedanta Theological College (<https://www.bhf.hu/>).

Languages spoken: German, English, Sanskrit, C, PHP, SQL, HTML, CSS, JS, ajax, google amp

With a background in competitive water polo, he believes in teamwork and strives to maintain a common direction. With experience gained over the past 20 years, solving common IT problems is relatively quick, so Andrew enjoys working on creative educational and industrial challenges that will produce lasting and spectacular sustainable results for society.

The original title of this page was "https://hu.wikipedia.org/w/index.php?title=Könyves_András&oldid=25101892"

Last modified on 15 July 2022, 19:02

Text of the page Creative Commons Name it! - So pass it on! It is licensed under a 3.0 license; in some cases it may be used in other ways. See terms of use for details.