Aberden, Aberdeen AB24 5ND - 07506613650 - jaroslaw.zelinski@gmail.com

Summary

Talented teaching professional using practical and theoretical subject knowledge to develop high-achieving students. Plans and delivers engaging curriculum schemes to maximise pupil potential. Confident in providing holistic support for positive higher education experiences. Analytical educator experienced in university environments. Knowledgeable about the rigour of balancing research with classroom and administrative responsibilities. Expert in system modelling with OMG.org tools (UML, BPMN, SysML) dedicated to expanding collective knowledge base through new fresh, interesting studies. Published in multiple journals and sought-after speaker at field conferences. Expert solution designer bringing 20 years of expertise in system design. Effectively manages assignments and team members. Dedicated to self-development to provide expectation-exceeding service.

Experience

Warsaw School of Information Technology (WIT)

September 2014 to Current

Lecturer in Computer Science

Warsaw/Poland (remote)

- Analysed business' current work practices to recommend improvement action.
- Adapted workflow to meet need business needs.
- Formulated functional specifications to support systems developers.
- Synthesised large datasets into actionable insights, elevating decision-making.
- Outlined system principles after consulting with clients and management.
- Organised and assigned tasks in [Software] support queue.

Jarosław Żelińśki IT-Consulting

May 2004 to Current (since 2022, Scotland)

Solution Designer Aberdeen/Scotland

- Formulated functional specifications to support systems developers.
- Adapted workflow to meet need business needs.
- Gathered and defined user requirements for system updates.
- Outlined system principles after consulting with clients and management.
- Prepared and updated system specifications to support developers.
- Wrote detailed proposals covering system specifications, resource requirements and timelines

Skills

- Online tutorials
- Computer science
- Computer studies
- Group lessons
- One-to-one teaching
- Advising skills

- Individual mentoring
- Discussion facilitation
- Business industry standards
- Literature analysis
- Paper grading

Education

Systems Research Institute Polish Academy of Scien phd candidate (not finished): Information science

Military University of Technology

Master of Science: Electronics

Warsaw

Additional Information

Since 2020 living in Aberdeen (UK), Aberdeenshire, Scotland. Tel: 07506 613650, email: info @ jaroslawzelinski.biz (also jaroslaw.zelinski @ gmail.com).

1989 graduated Master of Science (electronic and communications systems, the Military University of

Technology [Wojskowa Akademia Techniczna im. Jarosława Dąbrowskiego], Poland)

1991 – 2004 Solution designer in IT at one of the biggest IT companies in Poland.

Since 2005 he has been a trainer and visiting academic lecturer, also in the ERASMUS program. Since 2020 he has been teaching remote classes at the Warsaw University of Information Technology (WIT) under the auspices of the Polish Academy of Sciences.

Since 2005 also runs his own business as an independent business analyst, systems architect and consultant. He works for medium and large enterprises (production and services) and public administration. Experienced designer of small, medium and large scale systems (requirements analysis, designing business logic and software architecture using BPMN and UML notation), cloud systems, and also with NoSQL databases. Typical products of my work are business process models, document structures and data dictionaries, microservices and micro-application oriented software architecture, use of object-oriented design patterns, design systems in the cloud, and integrations using RESTfull API. Can providing train for your staff. I oversee

the implementation of systems that I design.

I have permission to work in the UK (pre-settlement status), and I have a UK driver's license. (my Academia.edu profile, ORCID https://orcid.org/0000-0002-8032-4720).