Dr. David Filip OASIS BoD nomination acceptance

Dr. David Filip

Trustworthiness of AI | National chair, NSAI TC 02/SC 18 AI | Head of the Irish national delegation for ISO/IEC JTC 1/SC 42 AI & CEN-CENELEC JTC 21 AI | GALA TAPICC Steering Committee Member | Chair Group Member, Unicode CLDR TC/MFWG | ISO/IEC JTC 1/SC 38 liaison to OASIS

Senior Director of Standards and Industry Development, Huawei Technologies

Before joining Huawei as ISO/IEC JTC 1 strategist in January 2021, David ran standardization activities (in sequence) for ADAPT Centre @ Trinity College Dublin, University of Limerick, and Moravia (now RWS Moravia).

David worked in various OASIS Technical Committees since 2009 on behalf of Moravia (now RWS Moravia), University of Limerick, Trinity College Dublin, and most recently Masaryk University Brno and Huawei Technologies, his OASIS TC experience comprises editorships (XLIFF Versions 2.0 and 2.1 et al.), chairing (XLIFF OMOS TC), providing secretariat and chairing support, as well as chartering and convening new committees (XLIFF OMOS TC, LEXIDMA TC, also assisted other TCs in chartering discussions), serving as a liaison officer to or from other consortia or SDOs. David is experienced in standards development and publishing processes across consortia (OASIS, W3C, Unicode Consortium) as well as formal standards development organizations (ISO/IEC and CEN-CENELEC).

OASIS Platform Direction

- **Build on existing strengths**
  - Keep at the forefront as champion of OSS friendly IPR management
  - Keep separation of concerns between a specification and its independent implementations
  - Keep strong in transpositions to international standards via ISO, IEC, and ISO/IEC JTC 1
  - Keep focus on globally accepted implementable interoperability standards
    - IoT, Cloud, Security, Exchange formats and protocols for various business application areas
- **Improve existing features**
  - Stronger focus on implementability and testability of specifications
  - Penetrate interoperability standards area for ML and AI in general

Contact: [jtc1@davidf.org](mailto:jtc1@davidf.org), cc: david.filip@huawei.com, +420 777 218 122
Dr. David Filip OASIS BoD nomination acceptance

- Strengthen machine readability of OASIS Standards
  - Roadmap towards machine interpretable
- Stronger technical support to committee officers in terms of standardization of standardization (strengthen TAB, document corporate memory wrt strategic relationships such as ISO, IEC, or IANA)
- Strengthen formal liaison management with ISO and IEC committees, ISO/IEC JTC 1 subcommittees, as well as JTC 1 level PAS transposition activity
- Assist formal SDOs in their struggle with OSS and machine readable standards
- Strengthen the development pipeline and grow membership by reaching out to
  - industry trade associations
  - corporate players with low standardization maturity
  - code first projects with no or weak specification development process
- Strengthen European and Asian presence and awareness, consider presence in Africa

Commitment

- Huawei Technologies is committed to sponsor time and travel budget related to David Filip’s BoD activity if he is elected and seated as an OASIS BoD member
  - 10% of their time for OASIS Board activities and ability to travel to attend face-to-face BoD meetings approximately three times annually.

In Brno, Czech Republic, 2021-11-05

Contact: jtc1@davidf.org, cc: david.filip@huawei.com, +420 777 218 122