

A reference architecture for open secondary usage and big-data analysis of health data

Summary

To develop and justify the reference architecture for open secondary usage and big-data analysis of health data, based on the state-of-the-art literature analysis and real-life healthcare and medical science needs. This architecture should support open data and open science policy by allowing real-life health data analysis in a global context (data from a considerable amount of different data controllers) without the need for transferring personalized data out of the data controllers premises.

Research field: Information and communication technology

Supervisors: Gunnar Piho

Peeter Ross

Availability: This position is available.

Offered by: School of Information Technologies

Department of Health Technologies

Application deadline: Applications are accepted between June 01, 2020 00:00 and July 03, 2020

23:59 (Europe/Zurich)

Description

The routine clinical data are considered precious[1], and their secondary use[2] is considered beneficial for policy-makers, public health officers, scientists, clinicians, citizens and industry[3]. Different initiatives, including European Health Data Network[4] and Clinical Trial Data[5] initiative, initiated by the European Commission and the EFPIA (European Federation of Pharmaceutical Industries and Associations), are searching for solutions. However, as stated in a recent survey[6], due to semantic heterogeneity of health data, we still do not have a unified approach and use divide-and-conquer instead. This PostDoc/PhD project generalizes Estonian Health Information System experiences[7] and proposes and evaluates reference architecture for open secondary usage and big-data analysis of health data so that data and systems interoperability, as well as data protection rules, are satisfied. Results are utilized in collaboration projects with TEHIK and international partners[8].

Responsibilities and tasks: To investigate different real-life healthcare systems, different related stakeholders and the state of the art of the large and ultra-large (healthcare) systems. Develop a reference architecture for secondary usage and big-data analysis of health data. Evaluate it from the perspectives (as stated in 5) of EHR interoperability, medical research, GDPR, open data, open science, and data transparency and integrity.

The applicants should fulfil the following requirements:

- PhD (for post-doc position) or MSc (for PhD position) in Software Engineering or related fields like Informatics, Computer Science or Medical Informatics.
- Excellent software engineering and systems technical architecture skills.
- Competence in medical informatics and healthcare systems interoperability is a plus but not mandatory.
- [1] T.D.Wade, Refining gold from existing data, Curr Opin Allergy Clin Immunol, 2014; 14(3): 181-185
- [2] PricewaterhouseCoopers, 2009, Transforming healthcare through secondary use of health data.
- [3] W.O.Hackle and E.Ammenwerth, SPIRIT; systematic panning of intelligent reuse of integrated clinical routine data a conceptual best-practice framework and procedure model, Methods of information in medicine, vol 55, no 02, pp.114-124.
- [4] IMI (Innovative Medicines Initiative), 2017, 12th Call for Proposals, document reference IMI2/INT/2017-02169
- [5] IMI (Innovative Medicines Initiative), https://www.imi.europa.eu/sites/default/files/uploads/documents/apply-for-funding/future-topics/DraftTopic_ReturningTrialData_v6April.pdf, Future topics of 23th Call, 2020



[6] B.Shickel, P.J.Tighe, A.Bihorac, and P.Rashidi; Deep EHR: A Survey of Recent Advances in Deep Learning Techniques for Electronic Health Record (EHR) Analysis, 2018, IEEE Journal of Biomedical and Health Informatics, vol 22, no 5, pp 1589-1604

[7] Metsallik, J, Ross, P, Draheim, D, & Piho, G (2018) Ten Years of the e-Health System in Estonia. Invited paper of MMHS2018 (Meta-modelling of Healthcare Systems) *ceur-ws.org*

[8] Prof. Martin Leucker (https://www.isp.uni-luebeck.de/leucker, Institute for Software Engineering and Programming Languages at University of Lübeck; google hi-35), Prof. Yngve Lamo (https://www.isp.uni-luebeck.de/leucker, Department of Computing, Mathematics and Physics at Western Norway University of Applied Science; google hi-16), University Medical Centre of Schleswig-Holstein (Germany), Houkeland University Hospital (Norway), and Zealand University Hospital (Denmark).



To get more information or to apply online, visit https://taltech.glowbase.com/positions/73 or scan the the code on the left with your smartphone.