Mihai Horia Popescu, PhD Student

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Education

Nov. 2021 - Today

PhD in Computer Science and Artificial Intelligence. 37th cycle. University of Udine, Italy.

Oct. 2014-Jul. 2017

Master Degree in Computer Science International, 110/110. University of Udine, Italy. Università Alpe-Adria di Klagenfurt (Austria).

Oct. 2010 - Mar. 2014

Bachelor Degree Computer Science. University of Udine, Italy.

Sep. 2004 - Jun. 2009

High Scool Diploma, Head Technician Industrial Expert - Computer Science Specialization. I.T.S.T. "J.F. Kennedy", Pordenone, Italy.

Visits

Mar. 2023 - May. 2023

Visiting Student, Information School, University of Sheffield, Sheffield, United Kingdom. Visiting period during PhD studies.

Work Experience

Jul. 2020 - Oct. 2021

Research Fellow, University of Udine, Italy.

Automated coding of health documents. Study of new approaches for the automated coding with the auxiliary of Machine Learning techniques. Statistical analysis and refinement over DORIS rules system.

Nov. 2019 - Jun. 2020

Research Collaborator University of Udine, Italy.

Study and implementation of a tool for the extraction of the underlying cause of death based on the ICD set of rules defined in SMoL.

Oct. 2018 - Sep. 2019

Research Collaborator University of Udine, Italy.

Iris Project. Analysis and recommendations for integrating Iris with the ICD-11 Platform. Implementing of a prototype software for supporting experts in the rule transition work, with preliminary evaluation on a selected group of experts.

Sep. 2017 - Aug. 2018

Research Fellow University of Udine, Italy.

Analysis and development of a localization system for people with cognitive disorders based on web and loT technologies.

Publications

- Popescu, M. H., Celik, C., Della Mea, V., & Jakob, R. (2022, May). Preliminary validation of a rule-based system for mortality coding using icd-11. In Challenges of trustable ai and added-value on health.

 @ doi:10.3233/sht1220555
- Popescu, M. H., Roitero, K., & Della Mea, V. (2022). Explainable classification of medical documents through a text-to-text transformer. (Vol. 3307, pp. 57-66). Retrieved from
 Phttps://www.scopus.com/inward/record.uri?eid=2-s2.085145599590&partnerID=40&md5=83279279253eeb2b7b7782e441e1feff

- Popescu, M. H., Roitero, K., Travasci, S., & Della Mea, V. (2021, August). Automatic assignment of ICD-10 codes to diagnostic texts using transformers based techniques. In 2021 IEEE 9th international conference on healthcare informatics (ICHI). @ doi:10.1109/1chi52183.2021.00037
- Roitero, K., Portelli, B., Popescu, M. H., & Della Mea, V. (2021). DiLBERT: Cheap embeddings for disease related medical NLP. IEEE Access, 9, 159714-159723. & doi:10.1109/access.2021.3131386
- Della Mea, V., Popescu, M. H., & Roitero, K. (2020a, November). Underlying cause of death identification from death certificates via categorical embeddings and convolutional neural networks. In 2020 ieee international conference on healthcare informatics (ichi) (pp. 1-6).

 Odoi:10.1109/ICHI48887.2020.9374315
- Della Mea, V., Popescu, M. H., Grippo, F., Orsi, C., & Heuser, F. (2020). Logical rules and a preliminary prototype for translating mortality coding rules from icd-10 to icd-11. Studies in health technology and informatics, 270, 297-301. & doi:10.3233/SHTI200170
- Della Mea, V., Popescu, M. H., Gonano, D., Petaros, T., Emili, I., & Fattori, M. G. (2020). A communication infrastructure for the health and social care internet of things: Proof-of-concept study. JMIR Med Inform. 8(2), e14583. & doi:10.2196/14583
- Della Mea, V., Popescu, M. H., & Roitero, K. (2020b). Underlying cause of death identification from death certificates using reverse coding to text and a nlp based deep learning approach. Informatics in Medicine Unlocked, 21, 100456. & doi:10.1016/j.imu.2020.100456
- Orsi, C., De Rocchi, D., Popescu, M. H., Heuser, F., Weber, S., Frova, L., ... Grippo, F. (2020). Implementing icd-11 for mortality statistics: Translation of decision tables embedded in the automated coding system iris. RIVISTA DI STATISTICA UFFICIALE N. 1-2/2020, 33-51.
- Della Mea, V., Popescu, M. H., & Heuser, F. (2019, October). Transition of automated coding systems for mortality to icdii: Logical rules and a preliminary prototype. In Who-fic network annual meeting 2019 banff, canada 2019, Banff, Canada.
- Gonano, D., Popescu, M. H., Felice, I., Placer, M., Fattori, M. G., & Della Mea, V. (2018). An iot infrastructure for alzheimer patients' tracking. In Proc. of medical informatics europe 2018, goteborg, sweden, MIE2018.
- Basaldella, M., Helmy, M., Antolli, E., Popescu, M. H., Serra, G., & Tasso, C. (2017, September). Exploiting and evaluating a supervised, multilanguage keyphrase extraction pipeline for under-resourced languages. In Proceedings of the international conference recent advances in natural language processing, RANLP 2017 (pp. 78-85). & doi:10.26615/978-954-452-949-6_012

Other Activities

WHO-FIC Network Annual Meeting

Attended as a consultant at the annual meeting of the WHO Family of International Classifications Network held on 17-21 October 2022.

Workshop

Mortality Rule Digitalization technical workshop This technical workshop will bring together esteemed mortality experts from the WHO Family of International Classifications Network
and aims to further advance the work on ICD mortality rules digitalization. It will play a crucial role in harmonizing the understanding and digital conversion of the mortality rules, while
also facilitating the development of technical descriptions and interpretations of these rules and
addressing any obstacles encountered during the transition. 18-20 September, 2023, Geneva,
Switzerland.

Other Activities (continued)

- Mortality Rule Digitalization technical workshop This technical workshop will bring together mortality experts from the WHO Family of International Classifications Network, will serve
 to continue the mortality rules digitalization work discussions that were initiated in August 2022
 and further deliberated in December 2022 and to progress the work on the conversion of the textual descriptions of the ICD mortality coding rules described in the ICD-11 reference guide into a
 digital knowledgebase that can be processed by the algorithm. 27, 28 February and 1 March 2023,
 Montreux, Switzerland. (Remotely)
- Mortality Rule Digitalization technical workshop This technical workshop will bring together mortality experts from the WHO Family of International Classifications Network, will serve
 to continue the mortality rules digitalization work discussions that were initiated in August 2022
 and progress the work on the conversion of the textual descriptions of the ICD mortality coding
 rules into a digital knowledgebase that can be processed by the algorithm described in the ICD-11
 reference guide. 07-09 December, 2022, Geneva, Switzerland.
 - WHO DORIS multi-country workshop The objectives of the DORIS workshop are to: (1) identify status, needs and prospects for automated Underlying Cause of Death (UCoD) selection at country level; (2) demonstrate how to do operate the DORIS for automated UCoD selection; (3) build-up knowledge and skills to operate the DORIS tool for automated UCoD selection using the country's ICD-11 coded CoD data sets; (4). discuss and plan for integrating DORIS in the countries ICD-11 based MCCD. 17-21 October 2022, Geneva, Switzerland.

Talks

- Explainable Classification of Medical Documents Through a Text-to-Text Transformer.

 21st International Conference of the Italian Association for Artificial Intelligence (AIxIA 2021). Workshop on Artificial Intelligence for Healthcare (HC@AIxIA, 1st edition), 30 Novembre 2022. Udine, Italia. https://drive.google.com/file/d/1QROKEARsyS_yrMWDV9eQ4MhjiwRhRTLA/view
 - Preliminary Validation of a Rule-Based System for Mortality Coding Using ICD-11 Challenges of Trustable Al and Added-Value on Health. European Federation for Medical Informatics (EFMI). 32nd Medical Informatics Europe Conference (MIE2022), 29 Maggio 2023. Nice, France.
- Automatic Assignment of ICD-10 Codes to Diagnostic Texts using Transformers Based Techniques IEEE International Conference on Healthcare Informatics (ICHI), 16 Agosto 2022. (Remoto) Victoria, BC, Canada.

UDIDE, 17/12/1023

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