## 2021 IEEE/ACM 3rd International Workshop on Software Engineering for Healthcare (SEH 2021)

Virtual Conference 22 – 30 May 2021



IEEE Catalog Number: ISBN:

CFP21T79-POD 978-1-6654-4459-0

### Copyright © 2021 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP21T79-POD

 ISBN (Print-On-Demand):
 978-1-6654-4459-0

 ISBN (Online):
 978-1-6654-4458-3

#### **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



# 2021 IEEE/ACM 3rd International Workshop on Software Engineering for Healthcare (SEH) SEH 2021

#### **Table of Contents**

SEH 2021 Welcome Message vii SEH 2021 Organizing Committee viii SEH 2021 Program Committee ix
Paper Session 1 - COVID and Systems
A Framework for Enabling Safe and Resilient Food Factories for Public Feeding Programs .1
Software Development During COVID-19 Pandemic: An Analysis of Stack Overflow and GitHub .5  Pedro Almir Martins de Oliveira (GREat, Federal University of Ceará (UFC), Brazil), Pedro de Alcântara Santos Neto (LOST, Federal University of Piauí (UFPI), Brazil), Gleison Silva (Maida Health, Brazil), Irvayne Ibiapina (LOST, Federal University of Piauí (UFPI), Brazil), Werney L. Lira (Federal Institute of Education, Science, and Technology of Piauí (IFPI), Brazil), and Rossana Maria Castro Andrade (GREat, Federal University of Ceará (UFC), Brazil)
Automatic Classification and Entity Relation Detection in Hungarian Spinal MRI Reports .13  András Kicsi (University of Szeged, Hungary), Klaudia Szabó Ledenyi (University of Szeged, Hungary), Péter Pusztai (University of Szeged, Hungary), and László Vidács (University of Szeged, Hungary)
Paper Session 2 - Security and Safety
On Medical Device Cybersecurity Compliance in EU .20
Provenance-based Trust Model for Assessing Data Quality during Clinical Decision Making .24  Jean-Philippe Stoldt (University of Victoria) and Jens H. Weber (University of Victoria)

Extending SOUP to ML Models when Designing Certified Medical Systems .32
Paper Session 3 - Architecture
Wandering and Getting Lost: The Architecture of an App Activating Local Communities on Dementia Issues .36.  Nicklas Sindlev Andersen (University of Southern Denmark), Marco Chiarandini (University of Southern Denmark), and Jacopo Mauro (University of Southern Denmark)
Application of HL7 FHIR in a Microservice Architecture for Patient Navigation on Registration and Appointments 44
Blockchains' Federation for Integrating Distributed Health Data Using a Patient-Centered Approach .52
Paper Session 4 - Requirements
Evaluating Dissemination and Implementation Strategies to Develop Clinical Software .6Q
The Case of Golden Jubilants: Using a Prototype to Support Healthcare Technology Research .68  Ahmad Bilal (Lero - the SFI Research Centre for Software, University of Limerick), Sarah Beecham (Lero - the SFI Research Centre for Software, University of Limerick), and Ita Richardson (Lero - the SFI Research Centre for Software, Ageing Research Centre, Department of Computer Science and Information Systems, University of Limerick)
Probabilistic Model Checking for Activity Recognition in Medical Serious Games .72
Author Index 81