Accepted Manuscript

Title: Hacking Hackathons: Preparing the next generation for the multidisciplinary world of healthcare technology

Authors: Mataroria P. Lyndon, Michael P. Cassidy, Leo Anthony Celi, Luk Hendrik, Yoon Jeon Kim, Nicholas Gomez, Nathaniel Baum, Lucas Bulgarelli, Kenneth E. Paik, Alon Dagan



PII:	S1386-5056(17)30471-9
DOI:	https://doi.org/10.1016/j.ijmedinf.2017.12.020
Reference:	IJB 3623
To appear in:	International Journal of Medical Informatics
Received date:	2-10-2017
Revised date:	6-12-2017
Accepted date:	27-12-2017

Please cite this article as: Mataroria P.Lyndon, Michael P.Cassidy, Leo Anthony Celi, Luk Hendrik, Yoon Jeon Kim, Nicholas Gomez, Nathaniel Baum, Lucas Bulgarelli, Kenneth E.Paik, Alon Dagan, Hacking Hackathons: Preparing the next generation for the multidisciplinary world of healthcare technology, International Journal of Medical Informatics https://doi.org/10.1016/j.ijmedinf.2017.12.020

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

ACCEPTED MANUSCRIPT

Hacking Hackathons: Preparing the next generation for the multidisciplinary world of healthcare technology

Authors: Mataroria P. Lyndon, Michael P. Cassidy, Leo Anthony Celi, Luk Hendrik, Yoon Jeon Kim, Nicholas Gomez, Nathaniel Baum, Lucas Bulgarelli, Kenneth E. Paik, Alon Dagan. Affiliation information below.

Author Affiliations

Mataroria P. Lyndon (mataroria.lyndon@auckland.ac.nz) Centre for Medical and Health Sciences Education, The University of Auckland. Building 599, Auckland Hospital Support Building, 2 Park Rd, Grafton, Auckland, New Zealand. and MIT Sana, Laboratory for Computational Physiology, Building E25-505, 77 Massachusetts Avenue, Cambridge, MA 02139 Michael P. Cassidy (michael_cassidy@terc.edu) TERC, STEM Education Evaluation Center, 2067 Massachusetts Avenue, Cambridge, MA 02140 Leo Anthony Celi (Iceli@mit.edu) MIT Sana, Laboratory for Computational Physiology, Building E25-505, 77 Massachusetts Avenue, Cambridge, MA 02139 Luk Hendrik (luk@jason.org) JASON Learning, 44983 Knoll Square, Ashburn, VA 20147 and MIT Sana, Laboratory for Computational Physiology, Building E25-505, 77 Massachusetts

MIT Sana, Laboratory for Computational Physiology, Building E25-505, 77 Massachusetts Avenue, Cambridge, MA 02139

Yoon Jeon Kim (yjk7@mit.edu) MIT Teaching Systems Lab, Massachusetts Institute of Technology 600 Technology Square Cambridge, MA 02139

Nicholas Gomez (nico94@mit.edu) MIT Teaching Systems Lab, Massachusetts Institute of Technology 600 Technology Square Cambridge, MA 02139

Nathaniel Baum (nbaum11@gmail.com) Mass Mentoring Partnership 75 Kneeland St, 11th Floor, Boston, MA 02111 Download English Version:

https://daneshyari.com/en/article/6926394

Download Persian Version:

https://daneshyari.com/article/6926394

Daneshyari.com