2022 IEEE Symposium on Visual Languages and Human-Centric Computing (VL/HCC 2022)

Roma, Italy 12 – 16 September 2022



IEEE Catalog Number: CFP22060-POD ISBN:

978-1-6654-4215-2

Copyright © 2022 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:
 CFP22060-POD

 ISBN (Print-On-Demand):
 978-1-6654-4215-2

 ISBN (Online):
 978-1-6654-4214-5

ISSN: 1943-6092

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



Proceedings

VL/HCC 2022

Table of Contents

Foreword	ix
Conference Committees	xi
Keynotes	
Challenges in Creating Responsible and Human-Centered AI	3
The Power of Diagrams: Observation, Inference and Overspecificity	5
Human-centric ML and Visualizations	
The Role of Expertise on Insight Generation from Visualization Sequences	9
A Crowdsourced Study of Visual Strategies for Mitigating Confirmation Bias	19
Predicting Data Scientist Stuckness During the Development of Machine Learning Classifiers	25
ML Blocks: A Block-Based, Graphical User Interface for Creating TinyML Models	31

Understanding the European Alternative Fuels Market
Block-based Languages and Programming Education
LevelUp - Automatic Assessment of Block-Based Machine Learning Projects for AI Education
Code-Chips: Interactive Syntax in Visual Programming
Joint Session with Diagrams
RustViz: Interactively Visualizing Ownership and Borrowing
Examining Experts' Recommendations of Representational Systems for Problem Solving 75 Aaron Stockdill, Gem Stapleton, Daniel Raggi, Mateja Jamnik, Grecia Garcia Garcia and Peter Cheng
Programmning Assistance and Recommendations
"There's no way to keep up!": Diverse Motivations and Challenges Faced by Informal Learners of ML
The Gamma: Programmatic Data Exploration for Non-programmers
Evaluating a Casual Procedural Generation Tool for Tabletop Role-Playing Game Maps 103 Henry Crain, Dan Carpenter and Chris Martens
An Integrative Human-Centered Architecture for Interactive Programming Assistants 109 Andrew Blinn, David Moon, Eric Griffis and Cyrus Omar
ReBOC: Recommending Bespoke Open Source Software Projects to Contributors

Barriers

Accessibility of UI Frameworks and Libraries for Programmers with Visual Impairments 123 Maulishree Pandey, Sharvari Bondre, Sile O'Modhrain and Steve Oney
Barriers in Front-End Web Development
End-user encounters with lambda abstraction in spreadsheets: Apollo's bow or Achilles' heel?
Advait Sarkar, Sruti Srinivasa Ragavan, Jack Williams and Andrew D. Gordon
Code Comprehension and Help Seeking
Program-L: Online Help Seeking Behaviors by Blind and Low Vision Programmers 159 Jazette Johnson, Andrew Begel, Richard Ladner and Denae Ford
Pinpoint: A Record, Replay, and Extract System to Support Code Comprehension and Reuse
Wengran Wang, Gordon Fraser, Mahesh Bobbadi, Benyamin T. Tabarsi, Tiffany Barnes, Chris Martens, Shuyin Jiao and Thomas Price
Understanding Similar Code through Comparative Comprehension
Exploring Organization of Computational Notebook Cells in 2D Space
Programming Education
ParamMacros: Creating UI Automation Leveraging End-User Natural Language Parameterization
How Do Teaching Assistants Teach? Characterizing the Interactions Between Students and TAs in a Computer Science Course
Is Assertion Roulette still a test smell? An experiment from the perspective of testing education
Gina R. Bai, Kai Presler-Marshall, Susan R. Fisk and Kathryn T. Stolee

Poster and Showpieces

Dear Diary: On Documenting Novices' Development Process	225
High Resolution Explanation Maps for CNNs using Segmentation Networks	229
Early Design of a Conversational AI Development Platform for Middle Schoolers	233
fableBlocks: Toward Mitigating Programming Anxiety with Storytelling-based Tangible Block Programming Environments	237
Quintessence: An Intersectional Reflexivity Tool for Data-Centric Research & Development	241
Dockerlive: A live development environment for Dockerfiles	245
Enabling Cross-Domain Robot Programming By End-Users: The ROBxTASK Platform 2 Till Bieg, Mathias Schmoigl-Tonis, Nadine Sturm, Chloé Nativel and Andreas Sackl	249
CoopFinder: Finding Collaborators Based on Co-Changed Files	253
Making the Invisible Visible in Computational Notebooks	257
A technique to improve text editing on smartphones	261
Chaldene: Towards Visual Programming Image Processing in Jupyter Notebooks 2 Fei Chen, Philipp Slusallek, Martin Müller and Tim Dahmen	265
Feasibility of using YouTube Conversations for Pair Programming Intent Classification 2 Jacob Hart, Jake AuBuchon and Sandeep Kaur Kuttal	269
Evaluating Gender Bias in Pair Programming Conversations with an Agent	273
Estimating Foraging Values and Costs in Stack Overflow	277
Information Seeking Behavior for Bugs on GitHub: An Information Foraging Perspective . 2 Abim Sedhain and Sandeep Kaur Kuttal	281

Vaishvi Diwanji, Abim Sedhain, Grey Bodi and Sandeep Kaur Kuttal
Which Technologies are Most Frequently Used by Data Scientists?
Graduate Consortium
Constructionism, Ethics, and Creativity: Developing Tools for the Future of Education with AI
Improving Real-time Collaborative Data Science Through Context-Aware Mechanisms 301 $April\ Wang$
Time-Travel Debugging with Visualization of Data-Structures Based on Instrumentation 305 $\it Kim~M\"{o}nch$
The Role of Artificial Intelligence in Human-Computer Interaction: Using a Smart Topic Extraction System
Assurance of Machine Learning/TinyML in Safety-Critical Domains
Helping TAs Help Students
A Platform for the Reproducibility of Computational Experiments
A model-driven approach for DevOps
Tools for Creating UI Automation Macros
Author Index