2023 IEEE Symposium on Visual Languages and Human-Centric Computing (VL/HCC 2023)

Washington, DC, USA 3-6 October 2023



IEEE Catalog Number: CFP23060-POD **ISBN:**

979-8-3503-2947-6

Copyright © 2023 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:	
ISBN (Print-On-Demand):	
ISBN (Online):	
ISSN:	

CFP23060-POD 979-8-3503-2947-6 979-8-3503-2946-9 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



2023 IEEE Symposium on Visual Languages and Human-Centric Computing (VL/HCC) **VL-HCC 2023**

Table of Contents

Foreword	xii
Organizing Committee	xv
Program Committee	xvi
Kevnotes	xviii
5	

Research Papers

Tangible User Interfaces

The IoT Codex: a Book of Programmable Stickers for Authoring and Composing Embedded Computing Applications Kristin Williams (Emory University; Carnegie Mellon University, USA), Jessica Hammer (Carnegie Mellon University, USA), and Scott Hudson (Carnegie Mellon University, USA)
 TangiBooks: Design and Creation of Paper-Based Tangibles with Embedded Electronics for Teaching Programming Concepts
Coder and Coder Cards: A Novel Tangible Programming Approach for Young Programmers 25 Yuhan Lin (University of Maryland, USA), David Weintrop (University of Maryland, USA), and Jason McKenna (VEX Robotics, USA)

End-User Programming

FxD: a Functional Debugger for Dysfunctional Spreadsheets	
Ian Drosos (Microsoft Research, ŮK), Nicholas Wilson (Microsoft	
Research, UK), Andrew D. Gordon (Microsoft Research; University of	
Edinburch, UK), Sruti Srinivasa Ragavan (Indian Institute of	
Technology, India), and Jack Williams (Microsoft Research, ŮK)	

End-user Programming is WEIRD: How, Why and What to do About it	41
Harshit Goel (Indian Institute of Technology Kanpur, India), Aayush	
Kumar (Indian Institute of Technology Kanpur, India), and Sruti	
Srinivasa Ragavan (Indian Institute of Technology Kanpur, India)	
Octave: An End-User Programming Environment for Analysis of Spatiotemporal Data for	
Construction Students	51
Daniel Manesh (Virginia Tech, USA), Andy Luu (Virginia Tech, USA),	
Mohammad Khalid (Virginia Tech, USA), Jiangyue Li (Virginia Tech,	

USA), Chinedu Okonkwo (UTSA, USA), Abiola Akanmu (Virginia Tech, USA), Ibukun Awolusi (UTSA, USA), Homero Murzi (Virginia Tech, USA), and

Sang Won Lee (Virginia Tech, USA)	

Projectional Editing

Projectional Editors for JSON-Based DSLs Andrew McNutt (University of Chicago, USA) and Ravi Chugh (University of Chicago, USA)	60
Gradual Structure Editing with Obligations	
David Moon (University of Michigan, USA), Andrew Blinn (University of	
Michigan, USA), and Cyrus Omar (University of Michigan, USA)	

Large Language Models, NLP and Documentation

ColDeco: An End User Spreadsheet Inspection Tool for AI-Generated Code Kasra Ferdowsi (UC San Diego, USA), Jack Williams (Microsoft Research, UK), Ian Drosos (Microsoft Research, UK), Andrew D. Gordon (Microsoft Research, UK), Carina Negreanu (Microsoft Research, UK), Nadia Polikarpova (UC San Diego, USA), Advait Sarkar (Microsoft Research, UK), and Benjamin Zorn (Microsoft Research, USA)	82
Exploring the Role of AI Assistants in Computer Science Education: Methods, Implications, and Instructor Perspectives	92
Tianjia Wang (Virginia Tech, USA), Daniel Vargas-Díaz (Virginia Tech, USA), Chris Brown (Virginia Tech, USA), and Yan Chen (Virginia Tech, USA)	
Procedural Justice and Fairness in Automated Resume Parsers for Tech Hiring: Insights from Candidate Perspectives	103
Support for Long-Form Documentation Authoring and Maintenance Amber Horvath (Carnegie Mellon University, USA), Andrew Macvean (Google, USA), and Brad A. Myers (Carnegie Mellon University, USA)	109

Visual Languages and Graphical User Interfaces

Towards a Visual Language for Sketched Expression of Software IDE Commands .	
Sigurdur Gauti Samuelsson (University of Iceland, Iceland) and	
Matthias Book (University of Iceland, Iceland)	

Domain-Specific Probabilistic Programming with Multiverse Explorer	124
Alan F. Blackwell (University of Cambridge, UK), Alex Raymond	
(University of Cambridge, UK), Colton Botta (University of Cambridge,	
UK), Matthew Keenan (University of Cambridge, UK), and William	
Hayter-Dalgliesh (University of Cambridge, UK)	
DocDancer: Authoring Ultra-Responsive Documents with Layout Generation Yuexi Chen (University of Maryland, USA), Zhicheng Liu (University of Maruland, USA), Christopher Tensmeyer (Adobe Research, USA), Niklas	133
Elmqvist (University of Maryland, USA), and Vlad I. Morariu (Adobe	
Research, USA)	

Code Search, and Specification Practices

RunEx: Augmenting Regular-Expression Code Search with Runtime Values	139
Ashley Ğe Zhang (University of Michigan, USA), Yan Chen (Virginia	
Tech, USA), and Steve Oney (University of Michigan, USA)	
A Qualitative Study of REST API Design and Specification Practices	148
Michael Coblenz (University of California, San Diego, USA), Wentao Guo	
(University of Maryland, USA), Kamatchi Voozhian (Nokia, Inc., USA),	
and Jeffrey S. Foster (Tufts University, USA)	

Computer Science Education

 MOON: Assisting Students in Completing Educational Notebook Scenarios	57
 Exploring the Barriers and Factors that Influence Debugger Usage for Students	8
 Participatory Design with Teachers for Block-Based Learning with SnapClass	'3
 Exploring Novices' Struggle and Progress During Programming Through Data-Driven Detectors and Think-Aloud Protocols	<i>'</i> 9

Data Science and Data Analytics

Detangler: Helping Data Scientists Explore, Understand, and Debug Data Wrangling Pipelines Nischal Shrestha (North Carolina State University, USA), Bhavya Chopra (Microsoft, India), Austin Z. Henley (Microsoft, USA), and Chris Parnin (Microsoft, USA)	189
How I Met Your Data Science Team: A Tale of Effective Communication	. 199
Augusni Roy (University of Margiana, USA), Deepini Ragnanaaan (University of Margiana USA), Niklas Elmanist (University of	
(University of Iviar giana, USA), Ivikias Etingoist (University of	
Maryland, USA), and Leilani Battle (University of Wasnington, USA)	
WHATSNEXT: Guidance-Enriched Exploratory Data Analysis with Interactive, Low-Code	
Notebooks	209
Chen Chen (University of Maryland, USA), Jane Hoffswell (Adobe	
Research, USA), Shunan Guo (Adobe Research, USA), Ryan Rossi (Adobe	
Research, USA), Yeuk-Yin Chan (Adobe Research, USA), Fan Du (Adobe	
Research, USA), Eunyee Koh (Adobe Research, USA), and Zhicheng Liu	
(University of Maryland, USA)	

Posters and Showpieces

Adaptive User Interfaces for Software Supporting Chronic Diseases	215
A Knowledge Sharing Framework for Better Interaction with Participants	219
A Taxonomy of Machine Learning Fairness Tool Specifications, Features and Workflows	222
Beyond Blocks: Lilypad, a Text-Based Visual Code Editor	226
BicePy: Bilingual Description of Compiler Errors in Python	229

CI/CD Meets Block-Based Languages	2
Comparing Foraging Behavior Across Code Hosting and Q&A Platforms Through a Gender Lens .235 Shahnewaz Leon (NC State University, USA), Mahzabin Tamanna (NC State University, USA), and Sandeep Kaur Kuttal (NC State University, USA)	5
Diagrams-as-Code for Conceptual Modeling in Computational Problem Solving)
Exploring Analogical Reasoning and History Use in Software Re-Purposing	2
HaTe Detector: A Tool for Detecting and Correcting Harmful Terminology in Computing	
Artifact	5
 Human Visual Consistency-Checking in the Real World Ontologies)
Impact of Usability Heuristics on User Satisfaction Among Coding Apps for Children	<u>)</u>
 Interactive Graphical Access Control Tools	5
Investigating Interracial Pair Coordination During Remote Pair Programming)
It's as Easy as 123: Multiple Programming Approaches on a Single Device to Support Novices 263 Yuhan Lin (University of Maryland, USA), David Weintrop (University of Maryland, USA), Audra Selkowitz (VEX Robotics, USA), and Jason McKenna (VEX Robotics, USA)	3
LITI: Learning with Interactive Time Series Information	5

NLP4Science: Designing a Platform for Integrating Natural Language Processing in Middle School Science Classrooms	269
S. Dhama (University of Florida, USA), G. Katuka (University of Florida, USA), M. Celepkolu (University of Florida, USA), K. E. Boyer (University of Florida, U), K. Glazewski (Indiana University Bloomington, USA), and Hmelo-Silver C. (Indiana University Bloomington, USA)	_0,
Poster: End-user Programming is WEIRD Harshit Goel (Indian Institute of Technology, Kanpur, India), Aayush Kumar (Indian Institute of Technology, Kanpur, India), and Sruti Srinivasa Ragavan (Indian Institute of Technology, Kanpur, India)	274
Predicting API Expertise: A Cross-Community Replication Using Zipf's Law Mohammadreza Noei (George Mason University, USA), Rahul Pandita (GitHub Inc., USA), and Brittany Johnson (George Mason University, USA)	276
Programming-by-Example with Nested Examples Tomer Katz (Technion)	280
Towards a Domain-Specific Language for Behaviour-Driven Development Thiago Rocha Silva (University of Southern Denmark, Denmark)	283
Towards a Low-Code Programming Environment for Robot-Assisted Physical Training Activities. Jose Pablo De la Rosa (University of Southern Denmark, Denmark), Anders Stengaard Sørensen (University of Southern Denmark, Denmark), and Thiago Rocha Silva (University of Southern Denmark, Denmark)	287
Towards an IDE for Scientific Computational Experiments Lázaro Costa (University of Porto & HASLab/INESC TEC, Portugal), Susana Barbosa (INESC TEC, Portugal), and Jácome Cunha (University of Porto & HASLab/INESC TEC, Portugal)	290
Visually-Assisted Decomposition of Monoliths to Microservices Breno Salles (University of Porto, Portugal) and Jácome Cunha (University of Porto & HASLab/INESC TEC, Portugal)	293

Graduate Consortium

Supporting end-user Programmers

Towards Adaptive User Interfaces: A Model-Driven Approach for mHealth Applications Targeting Chronic Disease	296
Wei Wang (Monash University, Australia)	
Supporting Exploratory Programming in Domain-Specific Applications Daniel Manesh (Virginia Tech, USA)	299

Supporting Teams

OSS Unsung Heroes: Crafting Productive Communities Invisibly	
Zixuan Feng (Oregon State University, USA)	

Organizational Culture and Diversity Supporting Software Development	. 304
Marcelo Ferreira (CESAR & CESAR School, Brazil)	

Tools to Support Developers

Designing Interactive Self-Monitoring Tools for Informal Learners of Computational Skills	307
Code Stories for Software Repurposing	309
Switch Mode: Exploring Authoring Python Inside a Block-Based Programming Environment S Yuhan Lin (University of Maryland, USA)	312

Author Index	 	 	