

2020 IEEE Symposium on Visual Languages and Human-Centric Computing (VL/HCC 2020)

**Dunedin, New Zealand
10 – 14 August 2020**



**IEEE Catalog Number: CFP20060-POD
ISBN: 978-1-7281-6902-6**

**Copyright © 2020 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:	CFP20060-POD
ISBN (Print-On-Demand):	978-1-7281-6902-6
ISBN (Online):	978-1-7281-6901-9

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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

Foreword

Conference Committees

Papers

A Case Study of Software Security Red Teams at Microsoft...1

Justin Smith, Christopher Theisen and Titus Barik

An Automated Approach to Assessing an Application Tutorial's Difficulty...11

Shahed Anzarus Sabab, Adnan Khan, Parmit K Chilana, Joanna McGrenere and Andrea Bunt

Bashon: A Hybrid Crowd-Machine Workflow for Program Synthesis...21

Yan Chen, Jaylin Herskovitz, Walter Lasecki and Steve Oney

Can Machine Learning Facilitate Remote Pair Programming? Challenges, Insights & Implications...29

Peter Robe, Sandeep Kaur Kuttal, Yunfeng Zhang and Rachel Bellamy

Casual Notebooks and Rigid Scripts: Understanding Data Science Programming...40

Krishna Subramanian, Nur Al-Huda Hamdan and Jan Borchers

Code Duplication and Reuse in Jupyter Notebooks...45

Andreas Koenzon, Neil Ernst and Margaret-Anne Storey

Coding Strip: A Pedagogical Tool for Teaching and Learning Programming Concepts through Comics...54

Sangho Suh, Martinet Lee, Gracie Xia and Edith Law

Collaborative Visual Programming Workspace for Blockly...64

Yannis Valsamakis, Anthony Savidis, Manos Agapakis and Alex Katsarakis

Convo: What does conversational programming need?...70

Jessica Van Brummelen, Kevin Weng, Phoebe Lin and Catherine Yeo

Correspondence-based analogies for choosing problem representations...75

Aaron Stockdill, Daniel Raggi, Mateja Jamnik, Grecia Garcia Garcia, Holly Sutherland, Peter Cheng and Advait Sarkar

Disruption and Creativity in Live Coding...80

Ushini Attanayake, Ben Swift, Henry Gardner and Andrew Sorensen

EdCode: Towards Personalized Support at Scale for Remote Assistance in CS Education...85

Yan Chen, Jaylin Herskovitz, Gabriel Matute, April Wang, Sang Won Lee, Walter Lasecki and Steve Oney

Exploring Differences Between Student and Teacher Created Snap! Projects...90

Amy Isvik, Veronica Catete, Lauren Alvarez, Nicholas Lytle and Tiffany Barnes

Exploring Programmers' API Learning Processes: Collecting Web Resources as External Memory...95

Gao Gao, Finn Voichick, Michelle Ichinco and Caitlin Kelleher

Find Unique Usages: Helping Developers Understand Common Usages...105

Emad Aghayi, Aaron Massey and Thomas D. LaToza

I Would Just Ask Someone'': Learning Feature-Rich Design Software in the Modern Workplace...113

Kimia Kiani, Parmit Chilana, Andrea Bunt, Tovi Grossman and George Fitzmaurice

Learners' Perspectives on Learning Programming from Interactive Computer Tutors in a MOOC...123

Ruiqi Shen and Michael J. Lee

No-click browsing of large hierarchical data...128

Toshiyuki Masui

On Understanding Data Scientists...133

Paula Pereira, Jácome Cunha and João Fernandes

Refactoring from 9 to 5? What and When Employees and Volunteers Contribute to OSS...138

Luiz Felipe Fronchetti Dias, Caio Barbosa, Gustavo Pinto, Igor Steinmacher, Balduino Fonseca, Márcio Ribeiro, Christoph Treude and Daniel Alencar Da Costa

Supporting Code Comprehension via Annotations: Right Information at the Right Time and Place...143

Marjan Adeli, Nicholas Nelson, Souti Chattopadhyay, Hayden Coffey, Austin Henley and Anita Sarma

The Design Space of Computational Notebooks: An Analysis of 60 Systems in Academia and Industry...153

Sam Lau, Ian Drosos, Julia Markel and Philip Guo

Tiny Structure Editors for Low, Low Prices! (Generating GUIs from toString Functions)...164

Brian Hempel and Ravi Chugh

Towards a Tool to Translate Brazilian Sign Language (Libras) to Brazilian Portuguese and improve communication with the deaf...169

Jampierre Rocha, Jeniffer Lensk, Tais Ferreira and Marcelo Ferreira

Towards Designing Conversational Agents for Pair Programming: Accounting for Creativity Strategies and Conversational Styles...173

Sandeep Kaur Kuttal, Jarow Myers, Sam Gurka, David Magar, David Piorkowski and Rachel Bellamy

Understanding and Inferring Units in Spreadsheets...184

Jack Williams, Carina Negreanu, Andrew D. Gordon and Advait Sarkar

User Elicited Hand Gestures for VR-based Navigation of Architectural Designs...193

Karim Cisse, Aprajit Gandhi, Danielle Lottridge and Robert Amor

Using Bugs in Student Code to Predict Need for Help...198

Yana Malysheva and Caitlin Kelleher

Using Hypotheses as a Debugging Aid...204

Abdulaziz Alaboudi and Thomas D. LaToza

Visualizing Progress Tracking for Software Teams on Large Collaborative Touch Displays...213

Brandon Scott-Hill, Craig Anslow, Jennifer Ferreira, Martin Kropp, Magdalena Mateescu and Andreas Meier

Posters

Poster: A Visual Programming Language for Cellular Automata...218

Deacon McIntyre and Michael Homer

Poster: APIs for IPAs? Towards End-User Tailoring of Intelligent Personal Assistants...220

Daniel Rough and Benjamin Cowan

Poster: Designing GradeSnap for Block-Based Code...222

Alexandra Milliken, Veronica Catete, Amy Isvik and Tiffany Barnes

Poster: Machine Learning for Predicting Emergency Medical Incidents that Need an Air-ambulance...224

Natt Nuntalid and Dave Richards

Poster: Programming Practices Among Interactive Audio Software Developers...226

Andrew Thompson, Gyorgy Fazekas and Geraint Wiggins

Show Pieces

Data-Flow Programming for Smart Homes and Other Smart Spaces...228

Marcel Altendeitering and Sonja Schimmler

End-User-Oriented Tool Support for Modeling Data Analytics Requirements...232

Hourieh Khalajzadeh, Andrew Simmons, Mohamed Abdelrazek, John Grundy, John Hosking and Qiang He

Poster: Towards Understanding Novice Behaviors and Mental Effort in Code Puzzles...236

John Allen and Caitlin Kelleher

The Effect of Narration on User Comprehension and Recall of Information Visualisations...238

Humphrey O. Obie, Caslon Chua, Iman Avazpour, Mohamed Abdelrazek, John Grundy and Tomasz Bednarz

Graduate Consortium

Assessing Cognitive Demand Testing Methods for Voice-Based Infotainment Systems...242

Muriel Shields

Automating Representation Change Across Domains for Reasoning...244

Aaron Stockdill

Designing an Effective User Interface for Analyzing Software Repositories...246

Adam Tutko

Exploring Immersive and Non-Immersive Techniques for Geographic Data Visualization...248

Benjamin Powley

Helping Developers Find and Share Debugging Hypotheses...250

Abdulaziz Alaboudi

Impact of Spatial Interface Traversal on Learning...252

Eric Nersesian

Interactive Computer Tutors as a Programming Educator: Improving Learners' Experiences...254

Ruiqi Shen

Large-Scale Microtask Programming...256

Emad Aghayi

Promoting Meaningful Learning By Supporting Interplay within Abstraction Ladder...258

Sangho Suh

Towards Helping Data Scientists...260

Paula Pereira