## Ian Drosos

Researcher Updated: October 5, 2024
Microsoft Research linkedin.com/in/ian-drosos/

Cognitive Science Ph.D. iandrosos.me

RESEARCH INTERESTS

human-computer interaction; designing and implementing tools to support and enhance the workflows of content creators, developers, data scientists, and learners.

EDUCATION

University of California, San Diego

Ph.D. in Cognitive Science 2017 – 2022

Thesis: Synthesizing Transparent and Inspectable Technical Work-

flows, Advisor: Philip Guo

North Carolina State University

M.S. in Computer Science 2015 - 2017

Thesis: HappyFace: Identifying and Predicting Frustrating Learning Obstacles at Scale, Advisor: Chris Parnin

Southern Polytechnic State University

B.S. in Computer Science 2007 – 2011

EXPERIENCE

Microsoft Research, Cambridge, UK

Researcher 2022 –

HCI research in bringing intelligence to end-user programming and data workflows. Partnered with product teams at Excel to provide design and UX insights as part of transferring research findings to product managers and designers. [C.8-12; C.X2-X6; W.1-2]

UCSD - The Design Lab, La Jolla, CA

 $Researcher - Ph.D. \ Candidate$  2017 - 2022

HCI research in providing better experiences for developers, data scientists, learners, and content creators. [C.2-7]

UCSD, La Jolla, CA

Instructor 2018 - 2022

- HCI Portfolio Design Studio (COGS121)

 $Teaching\ Assistant$ 

- Interaction Design (COGS120/CSE170)

- Human-Computer Interaction Programming Studio (COGS121)
- HCI Portfolio Design Studio (COGS121)
- Data-Driven UX/Product Design (COGS127)

Autodesk, San Rafael, CA

 $Intern-User\ Interface\ Research$  01/2021 - 04/2021

Researching, prototyping, and studying software learning with the HCI and Visualization team at Autodesk Research [C.X1].

Microsoft, Redmond, WA

Research Intern - Program Synthesis

Researching, prototyping, and studying program synthesis interactions for data scientists on the PROSE team (microsoft.github.io/prose). [C.4]

07/2018 - 12/2018

## Verizon, Alpharetta, GA

Member Technical Staff I & II – Systems Engineering 2011 – 2015 Full-stack software engineer developing enterprise systems using Java, PL/SQL, JavaScript, and HTML.

## Publications

- (C)onference, (J)ournal, and (W)orkshop.
- C.12 Majeed Kazemitabaar, Jack Williams, Ian Drosos, Tovi Grossman, Austin Henley, Carina Negreanu, and Advait Sarkar. 2024. Improving Steering and Verification in AI-Assisted Data Analysis with Interactive Task Decomposition. In Proceedings of The ACM Symposium on User Interface Software and Technology (UIST 2024). [Link]
- C.11 Advait Sarkar, Xiaotong (Tone) Xu, Neil Toronto, Ian Drosos, and Christian Poelitz. 2024. When Copilot Becomes Autopilot: Generative AI's Critical Risk to Knowledge Work and a Critical Solution. The European Spreadsheet Risks Interest Group Conference (EuSpRIG 2024). [Link]
- C.10 Ian Drosos, Advait Sarkar, Xiaotong (Tone) Xu, Carina Negreanu, Sean Rintel, and Lev Tankelevitch. 2024. "It's like a rubber duck that talks back": Understanding Generative AI-Assisted Data Analysis Workflows through a Participatory Prompting Study. In Proceedings of the Symposium on Human-Computer Interaction for Work. (CHIWORK 2024). [Link]
- W.2 Andrew D. Gordon, Carina Negreanu, José Cambronero, Rasika Mudumbai Chakravarthy, Ian Drosos, Hao Fang, Bhaskar Mitra, Hannah Richardson, Advait Sarkar, Stephanie Simmons, Jack Williams, Ben Zorn. 2024. Co-audit: tools to help humans double-check AI-generated content. In the Workshop on Evaluation and Usability of Programming Languages and Tools (PLATEAU 2024). [Link]
- W.1 Advait Sarkar, Ian Drosos, Rob DeLine, Andrew D. Gordon, Carina Negreanu, Sean Rintel, Jack Williams, and Ben Zorn. 2023. Participatory prompting: a user-centric research method for eliciting AI assistance opportunities in knowledge workflows. In the Workshop of the Psychology of Programming Interest Group (PPIG 2023). [Link]
- C.9 Ian Drosos, Nick Wilson, Andrew D. Gordon, Sruti Ragavan, and Jack Williams. 2023. FxD: a functional debugger for dysfunctional spreadsheets. In Proceedings of the Symposium on Visual Languages and Human-Centric Computing (VL/HCC 2023). (Patent filed). [Link]. FxD is now part of Excel Labs! \*Best Paper, Honorable Mention Award\*
- C.8 Kasra Ferdowsi, Jack Williams, Ian Drosos, Andrew D. Gordon, Carina Negreanu, Advait Sarkar, Benjamin Zorn. 2023. ColDeco: An End User Spreadsheet Inspection Tool for AI-Generated Code. In Proceedings of the Symposium on Visual Languages and Human-Centric Computing (VL/HCC 2023). (Patent filed). [Link]
- C.7 Ian Drosos and Philip Guo. 2022. The Design Space of Livestreaming Equipment Setups: Tradeoffs, Challenges, and Opportunities. In Proceedings of the ACM Designing Interactive Systems Conference (DIS 2022). [Link]

- C.6 Ian Drosos and Philip Guo. 2021. Streamers Teaching Programming, Art, and Gaming: Cognitive Apprenticeship, Serendipitous Teachable Moments, and Tacit Expert Knowledge. In Proceedings of the Symposium on Visual Languages and Human-Centric Computing, short paper (VL/HCC 2021). [Link] \*Best Short Paper, Honorable Mention Award\*
- C.5 Sam Lau, Ian Drosos, Julia Markel and Philip Guo. 2020. The Design Space of Computational Notebooks: An Analysis of 60 Systems in Academia and Industry. In Proceedings of the Symposium on Visual Languages and Human-Centric Computing (VL/HCC 2020). [Link]
- C.4 Ian Drosos, Titus Barik, Philip Guo, Robert DeLine, and Sumit Gulwani. 2020. Wrex: A Unified Programming-By-Example Interaction for Synthesizing Readable Code for Data Scientists. In Proceedings of the CHI Conference on Human Factors in Computing Systems (CHI 2020). [Link]

  \*Best Paper Award\*
- C.3 Adam Rule, Ian Drosos, Aurélien Tabard, and James D. Hollan. 2018. Aiding Collaborative Reuse of Computational Notebooks with Annotated Cell Folding. In Proceedings of the ACM on Human-Computer Interaction (CSCW 2018). [Link]
- C.2 René Just, Chris Parnin, Ian Drosos, and Michael D. Ernst. 2018. Comparing developer-provided to user-provided tests for fault localization and automated program repair. In Proceedings of the ACM SIGSOFT International Symposium on Software Testing and Analysis (ISSTA 2018). [Link]
- C.1 Ian Drosos, Philip Guo, and Chris Parnin. 2017. HappyFace: Identifying and Predicting Frustrating Obstacles for Learning Programming at Scale. In Proceedings of the Symposium on Visual Languages and Human-Centric Computing (VL/HCC 2017). [Link]

## IN PREP OR SUBMISSION

- C.X6 Ian Drosos, Advait Sarkar, Jack Williams, and Nicholas Wilson. 2025. Dynamic Prompt Middleware: Contextual Prompt Refinement Controls for Comprehension Tasks. (Patent filed).
- C.X5 Ian Drosos, Advait Sarkar, Xiaotong (Tone) Xu, and Neil Toronto. 2025. "It makes you think": Provocations Restore Critical Thinking During AI-Assisted Tasks.
- C.X4 Hao-Ping (Hank) Lee, Advait Sarkar, Lev Tankelevitch, Ian Drosos, Sean Rintel, Richard Banks, and Nicholas Wilson. 2025. The Impact of Generative AI on Critical Thinking: Self-Reported Reductions in Cognitive Effort and Confidence Effects From a Survey of Knowledge Workers.
- C.X3 Bhuvanashree Murugadoss, Christian Poelitz, Ian Drosos, Vu Le, Nick McKenna, Carina Negreanu, Chris Parnin, and Advait Sarkar. 2024. Evaluating the Evaluator: Measuring LLMs' Adherence to Task Evaluation Instructions (In review). [Link]
- C.X2 Ian Drosos, Advait Sarkar, and Andrew D. Gordon. 2023. "My toxic trait is thinking I'll remember this": Gaps in the learner experience of video tutorials for feature-rich software. (In review). [Link]

C.X1 Ian Drosos, Jo Vermeulen, George Fitzmaurice, Justin Matejka. 2024.

Nanomentoring: Investigating How Quickly People Can Help People Learn

Feature-Rich Software. (In review).

Skills Figma (interaction design)

Qualitative research (thematic analysis, interviews, content analysis, surveys, compar-

ative tool studies, design probes) Quantitative analysis (Python and R)

Programming Languages Python, JavaScript, Java, R, LATEX

Service Program Committee

Learning @ Scale 2023-2024

 $VL/HCC\ 2023-2024$ 

Reviewer CHI 2022-2025 VL/HCC 2021 UIST 2020

Invited talks LLM Forum - Understanding Generative AI-Assisted Data Analysis Workflows

European Bioinformatics Institute, September 2024

Learning programming in the era of LLMs

Google, January 2024

MENTORSHIP Hank Lee, Microsoft Research intern, Summer 2024

Bhuvanashree Murugadoss, Microsoft Research Fellow, 2023-2024 Xiaotong (Tone) Xu, Microsoft Research intern, Summer 2023 Majeed Kazemitabaar, Microsoft Research intern, Summer 2023

Kasra Ferdowsi, Microsoft Research intern, Summer 2022