# Ian Drosos

HCI Researcher Updated: October 9, 2023
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, 9; X.2-5; J.X; W.1]

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)

• Quarter: Spring 2022

Teaching Assistant

Interaction Design (COGS120/CSE170)

• Quarters: Winter 2018, 2019

• Instructor: Scott Klemmer

Human-Computer Interaction Programming Studio (COGS121)

• Spring 2018, 2019

• Instructor: Philip Guo

HCI Portfolio Design Studio (COGS121)

• Quarters: Spring 2020, 2021

• Instructor: Philip Guo

Data-Driven UX/Product Design (COGS127)

Quarter: Winter 2022 Instructor: Sean Kross

### 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

07/2018 - 12/2018

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

# Verizon, Alpharetta, GA

Member Technical Staff I & II – Systems Engineering Full-stack software engineer developing enterprise systems using 2011 - 2015

Java, PL/SQL, JavaScript, and HTML.

#### **PUBLICATIONS**

(C)onference, (J)ournal, and (W)orkshop.

In prep (names not final):

- C.X5 The design space of AI explanations (or AI explanations that teach).
- C.X4 Decomposing LLM plan and code steps to steer data analysis.
- C.X3 LLMs for critical thinking and decision-making.
- C.X2 Data Sensemaking with Generative AI

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).

J.X 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).

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. Coaudit: tools to help humans double-check AI-generated content. PLATEAU Workshop (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. Proceedings of the 34th Annual Conference 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]

\*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 Designing Interactive Systems Conference 2022 (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 2020 CHI Conference on Human Factors in Computing Systems (CHI 2020). [Link] \*Best Paper Award (Top 1%)\*

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 Conference on Computer-Supported Cooperative Work and Social Computing. ACM, Article 150 (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 27th 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]

Tools Figma, Jupyter Notebook, RStudio, DaVinci Resolve

Programming Languages Python, JavaScript, HTML, Java, R, LATEX

Service Program Committee, L@S 2023-2024, VL/HCC 2023-2024 Reviewer, UIST 2020, VL/HCC 2021, CHI 2022-2024