Benjamin Xie

Postdoctoral Fellow

I design interactions that connect computing, data, and AI with community domain expertise in support of educational, equitable, and environmental outcomes.

Education

2016 - 2022	University of Washington, Seattle, WA
	Ph.D. in Information Science
	Advisor: Amy J. Ko
	Thesis: Stakeholders' Interpretations of Data for Equitable Computing Education
2011 - 2016	Massachusetts Institute of Technology, Cambridge, MA
	M.Eng., B.S. in Computer Science
	Advisor: Hal Abelson
	Thesis: Progression of Computational Thinking Skills Demonstrated by App Inventor Users

Academic Appointments

2022-	Stanford Institute for Human-Centered AI (HAI), McCoy Family Center for Ethics in Society
2022-	Embedded EthiCS Fellow. Mentors: Mehran Sahami, Rob Reich
2021 - 2022	UW Code & Cognition Lab, Postdoctoral Scholar. Mentor: Amy J. Ko
2016 - 2021	UW Code & Cognition Lab, Graduate Research Assistant. Mentor: Amy J. Ko
2020 - 2021	Code.org, Research Intern. Mentor: Baker Franke
2014 - 2016	MIT App Inventor, Research Assistant. Mentor: Hal Abelson
2012 - 2013	MIT Scheller Teacher Education Program, Research Assistant. Mentors: Judy Perry, Lisa Stump

Awards & Honors

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	2022	ACM CSCW Award for Contribution to Diversity and Inclusion
		Awarded to 3.5% of accepted papers to recognize contributions to diversity & inclusion
	2022	UW Distinguished Dissertation Award, Departmental Nomination
	2021	University of Washington Husky 100
		Awarded to 100 of UW's 55,000 students who make the most of their time at UW
	2021	UW Marcy Migdal Fund for Educational Equality, Honorable Mention
	2019	iConference: Doctoral Colloquium Travel Award (\$1,300)
	2019	University of Washington Information School: Travel Award (\$300)
	2016	SOLAR: Learning Analytics Summer Institute Student Scholarship (\$580)
	2016	National Science Foundation (NSF) Graduate Research Fellowship (\$138,000 over 3 yrs)
	2015	MIT EECS - Google Research and Innovation Scholar (\$6,000)

Grants

^{**} Denotes that I facilitated the ideation and writing of the proposals, as well as the execution of the research. However, I was ineligible to be named a PI or Co-PI because I was a postdoc or graduate student.

2023-2025	Addressing Environmental Data Inequities by Empowering Youth in Frontline Communities Stanford Woods Institute Environmental Venture Projects (\$249,870) Role: Senior Personnel**. With Victor R. Lee (PI), Nicole Ardoin (Co-PI), Jenny Suckale (Co-PI), Najiha Al-Asmar (Non-profit collabroator)
2023-2024	Developing Novice Programmers' Capacity for Critical Reflection on Generative AI (\$5,000) Stanford HAI & Accelerator for Learning: Generative AI for the Future of Learning. Role: PI.

- 2023 **Neighborhood Environmental Advocacy & Technology (NEAT) Fellowship** (\$9,000) Stanford Haas Center for Public Service Community-Based Research Fellowship Role: PI. With Najiha Al-Asmar (non-profit collaborator)
- Designing a Human-Al System for Equitable Student Feedback at Scale (\$5,000)
 Google Cloud Academic Research Grant
 Role: Senior Personnel**. With Amy J. Ko (PI)

2020 Improving the Equity of CS Discoveries (\$35,056)

NSF Non-Academic Research Internships for Graduate Students (INTERN)
Role: Graduate Student Intern**. With Amy J. Ko (PI), Baker Franke (non-profit collaborator)

Peer-Reviewed Publications

My publications have been cited over 600 times, and I have an h-index of 10. (Google Scholar, June 2023)

Constructionist Approaches to Learning Artificial Intelligence/Machine Learning: Past, Present, and Future L. Morales-Navarro, Y. Kafai, K. Kahn, R. Romeike, T. Michaeli, D. DiPaola, S. Ali, R. Williams, C. Breazeal, F. E. V. Castro, K. Desportes, G. Stager, V. Kumar, H. Bodon, M. Worsley, V. R. Lee, P. Sarin, B. Xie, J. Wolf, I. Sieh, D. Varuvel Dennison, R. Garcia and C. Solomon (2023)

FabLearn / Constructionism

Developing Novice Programmers' Self-Regulation Skills with Code Replays

B. Xie, J. O. Lim*, P. K. D. Pham*, M. Li, A. J. Ko (2023)

ACM ICER: International Computing Education Research Conference

Designed tool that enabled replays of code writing process and found that its use improved novice programmers' self-regulation behaviors when writing code.

A Decade of Demographics in Computing Education Research: A Critical Review of Trends in Collection, Reporting, and Use

A. Oleson*, B. Xie*, J. Salac, J. Everson, F. M. Kivuva, A. J. Ko (2022)

ACM ICER: International Computing Education Research Conference

Critical content analysis of 510 computing education research papers to identify themes in the collection, reporting, and use of demographic data.

Surfacing Equity Issues in Large Computing Courses with Peer-Ranked, Demographically-Labeled Student Feedback

B. Xie, A. Oleson, J. Everson, A. J. Ko (2022)

PACMHCI: Proceedings of the ACM on Human-Computer Interaction (presented at ACM CSCW)

Q Award for contribution to Diversity & Inclusion (3.5% of accepted papers)

 $Developed \& \ evaluated \ tool \ that \ contextualizes \ student \ feedback \ for \ teaching \ teams \ to \ identify \ equity \ issues \ in \ large \ classes.$

Domain Experts' Interpretations of Assessment Bias in a Scaled, Online Computer Science Curriculum B. Xie, M. J. Davidson, B. Franke, E. McLeod, M. Li, and A. J. Ko (2021)

ACM L@S: Conference on Learning @ Scale

Explored a new use of Differential Item Functioning (DIF) where domain experts (Code.org curriculum designers) interpreted data on potential test bias by gender and race.

The Effect of Informing Agency in Self-Directed Online Learning Environments

B. Xie, G. L. Nelson, H. Akkaraju, W. Kwok, A. J. Ko (2020)

ACM L@S: Conference on Learning @ Scale

Designed and evaluated three variations of self-directed online learning tool to explore how informing and affording agency affected engagement and learning outcomes.

Investigating Novices' In Situ Reflections on Their Programming Process

D. Loksa, **B. Xie**, H. Kwik, A. J. Ko (2020)

ACM SIGCSE: Technical Symposium on Computer Science Education

Presented evidence that self-regulation use during programming varies, and that teaching self-regulation skills may require targeted instruction based on students' self-regulation and programming practices.

Towards a Validated Formative Assessment for Language-Specific Program Tracing Skills

G. L. Nelson, **B. Xie**, A. Hu, A. J. Ko (2019)

ACM Koli Calling

Developed formative assessment with Kane's validity framework and situated framework within computing education.

An Item Response Theory Evaluation of a Language-Independent CS1 Knowledge Assessment

B. Xie, M. J. Davidson, M. Li, A. J. Ko (2019)

ACM SIGCSE: Technical Symposium on Computer Science Education

Evaluated SCS1 language-agnostic concept inventory, using Item Response Theory to identify items that were problematic

^{*} denotes equal contribution

A Theory of Instruction for Introductory Programming Skills

B. Xie, D. Loksa, G. L. Nelson, M. J. Davidson, D. Dong, H. Kwik, A. H. Tan, L. Hwa, M. Li, A. J. Ko (2019)

CSE: Journal of Computer Science Education

Proposed theory of instruction to teach four programming skills and demonstrated improved learning outcomes.

Experiences of Computer Science Transfer Students

H. Kwik, **B. Xie**, A. J. Ko (2018)

ACM ICER: International Computing Education Research Conference

Investigated social and academic experiences of computer science students who transferred to a 4 yr university.

An Explicit Strategy to Scaffold Novice Program Tracing

B. Xie, G. L. Nelson, A. J. Ko (2018)

ACM SIGCSE: Technical Symposium on Computer Science Education

Described and evaluated a simple but powerful strategy to scaffold tracing of program execution. With <30 min of practice, novices in intro CS course had midterm grades 7% higher than a control group.

Comprehension First: Evaluating a Novel Pedagogy and Tutoring System for Program Tracing in CS1

G. L. Nelson, **B. Xie**, A. J. Ko (2017)

ACM ICER: International Computing Education Research Conference

Contributed a new theory of what it means to know a programming language, instruction based on their theory, and a computer-based tutorial for teaching this knowledge. Found that the tutorial resulted in improved learning gains

Skill Progression in MIT App Inventor

B. Xie, H. Abelson (2016)

IEEE VL/HCC: Symposium on Visual Languages & Human-Centric Computing

Found that long-term users of App Inventor tend to expand breadth of programming knowledge (use new blocks) before depth (use blocks in more complex ways)

Measuring the Usability and Capability of App Inventor to Create Mobile Applications

B. Xie, I. Shabir, H. Abelson (2015)

PROMOTO: Workshop on Programming for Mobile and Touch

Investigated the usability and realized capability of >5,000 App Inventor projects, finding that the order of App Inventor tutorials heavily influence the usability of App Inventor to implement particular functionalities

Magazine Articles

How Data Can Support Equity in Computing Education

B. Xie (2020)

ACM XRDS: ACM Crossroads Magazine

Article describing techniques I am exploring in my dissertation to use data to support equity in computing education.

It Is Time for More Critical CS Education

A. J. Ko, A. Oleson, N. Ryan, Y. Register, B. Xie, M. Tari, M. J. Davidson, S. Druga, D. Loksa (2020)

ACM CACM: Communications of the ACM

Position article calling for more critical lens to computer science education.

Learning and Education in HCI: A Reflection on the SIG at CHI 2019

V. Pammer-Schindler, E. Harpstead, **B. Xie**, B. DiSalvo, A. Kharrufa, P. Slovak, A. Ogan, J. J. Williams, M. J. Lee (2020)

ACM IX: ACM Interactions Magazine

Follow-up report on our CHI 2019 SIG on learning, education, and HCI

Technical Reports

Theories of Programming (Dagstuhl Seminar 22231)

T. D. LaToza, A. J. Ko, D. C. Shepherd, D. Sjøberg, B. Xie (2023)

Dagstuhl Reports

Summary of research seminar to sketch new theories of programming and consider the role of theories in programming.

Workshop and Discussion Papers

Papers that contribute to workshops or foster discussions. These papers have been lightly reviewed or refereed.

CRAFT-work: An Integrative Co-Design Approach for Designing High School AI Literacy Resources

V. R. Lee, P. Sarin, J. Wolf, **B. Xie** (2023)

CHI Workshop on AI Literacy: Finding Common Threads between Education, Design, Policy, and Explainability Described process of co-designing multi-disciplinary and modular AI literacy resources with high school teachers

Centering Environmental Justice in Computing Education

B. Xie, G. L. Nelson, F. E. V. Castro, N. Lytle, B. Bettin (2023)

ACM SIGCSE: Technical Symposium on Computer Science Education

Fostered Birds of a Feather discussion to connect computing education and environmental justice

Learning, Education, and HCI

B. Xie, E. Harpstead, B. DiSalvo, P. Slovak, A. Kharrufa, M. J. Lee, V. Pammer-Schindler, A. Ogan, J. J. Williams (2019)

ACM CHI Extended Abstracts: Conference on Human Factors in Computing Systems

Proposed special interest group to foster the intersection of HCI and learning sciences.

Invited Talks

Embedded Ethics at Stanford: Reflections and Future Directions

B. Xie, A. Newman, A. Karthik, W. G. Ray III (2023)

Stanford EdTech Ethics Workshop

Described Stanford's Embedded EthiCS program and presented teaching demonstration on embedding ethics in an introductory algorithms class.

Ethical Considerations in Working with Communities and the Public

B. Xie (2023)

Stanford University Research, Action, and Impact through Strategic Engagement Doctoral Fellowship (RAISE) *Presented instructional workshop to graduate fellows conducting research with communities.*

Designing for Equitable, Ethical, and Community-Centric Computing Education

B. Xie (2022)

University of Pittsburgh School of Computing and Information Technology for Social Change series *Presented research in designing sociotechnical systems that foster critical discourse with and about data.*

Roles of Student Feedback for Equity in Large Computing Courses

B. Xie (2022)

University of Washington Information School Research Symposium

Presented research on contextualized student feedback that was published to PACMHCI/CSCW 2022.

Designing Tech for Equity in Education

B. Xie (2022)

University of Washington Impact++ Panel on Education & Tech

Presented a framework for designing and developing technology for equitable learning.

Domain Experts' Interpretations of Assessment Bias in a Scaled, Online Computer Science Curriculum B. Xie (2021)

University of Washington DUB Seminar

Presented my work done in collaboration with Code.org and published to Learning @ Scale 2021 to UW HCI community.

Equitable Learning Analytics - Why should everyone care?

R. Ferguson, D. Gasevic, L. Lawrence, B. Xie (2021)

ACM LAK: International Conference on Learning Analytics & Knowledge

Panel to bring awareness to gaps in diversity, equity, and inclusion practices for learning analytics community.

Students Mentored

At Stanford, UW, and MIT, I have mentored 16 students (four Master's, 12 undergrad), including eight women, four BIPOC (Pacific Islander, Black), one non-binary, five international, and one transfer student. Nine coauthored six papers with me, with one first-authoring a paper. After graduating, three went on to pursue PhDs, two pursued Master's, two into nonprofit work, and five into industry.

Teaching

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Instructor	Identity, Demographic Data, and Computing Education Seminar, UW INFO 499. Wi '22 Introduction to Data Science, UW INFO 370. Fa '17
Teaching Fellow	Programming Methodologies, Stanford CS 106A. Wi '23, Sp '23, Fa '23 Programming Abstractions, Stanford CS 106B. Sp '23, Fa '23 Operating Systems Principles, Stanford CS 111. Wi '23, Sp '23, Fa '23 Design & Analysis of Algorithms, Stanford CS 161. Fa '22 Human-Centered Product Management, Stanford CS 177. Fa '22
Teaching Assistant	Advanced Methods in Data Science, UW INFO 371. Wi '21 Technical Foundations of Informatics, UW INFO 201. Fa '19 Cooperative Software Design, UW INFO 461. Sp '17 Introduction to Computer Science, Prospect Hill Academy. Fa '14, Sp '15
Guest Lecturer	Gradient Descent . In Advanced Methods in Data Science, UW INFO 371. Wi '21. Exploratory Data Analysis. In Applied Regression and ANOVA, UW STAT 423. Wi '19.
Service	
Associate Chair	ACM CHI: Conference on Human Factors in Computing Systems (2022, 23)
Program Committee	ACM ICER: Conference on International Computing Education Research (2023)
Reviewer	$\label{eq:acmtoce} \begin{tabular}{ll} ACM TOCE (2019, 22, 23), ACM FAccT (2023), ACM CHI (2018, 20, 21), ACM COMPASS (2021), Journal of CS Education (2021), ICIS (2020), ACM UIST (2019), ACM SIGCSE (2018, 19), Journal of Information and Learning Sciences (2018) \\ \end{tabular}$
Session Chair	ACM SIGCSE: Technical Symposium on Computer Science Education (2023)
Organizer	Stanford Embedded Ethics Conference (2023)
Committee Member	UW Information School HCI Faculty Search Committee (2020-21)
Student Volunteer	ACM ICER: International Computing Education Research Conference (2021)
Student Coordinator	UW HCI Seminar (2020-21), UW DUB Seminar (2019), UW DUB Doctoral Colloquium (2019), UW DUB PhD Retreat (2018), UW Information School PhD Retreat (2018)
Mentor	Technology Access Foundation (TAF) Academy STEM Expo (2016-2019) Google Summer of Code (on behalf of MIT Media Lab, 2016)

Research Development

2023	Digital Promise/ Gates Foundation Convening on Designing Emerging Learning Technologies
2023	NYU & Spencer Foundation Conference on Innovating a New Generation of Learning Analytics for
2023	Educational Equity
2022	Center for Integrative Research in Computing & Learning Sciences (CIRCLS) Emerging Scholar
2022	Dagstuhl Seminar on Theories of Programming
2017	CMU Simon Initiative LearnLab Summer School
2016	SOLAR Learning Analytics Summer Institute (LASI)

Professional Experience

2015	NOVOEd, Software Engineering intern
2014	AppNexus, Software Engineering Intern, API Team
2013	eBay, Software Engineering Intern, Marketplace Team