

# Connor Bain, Ph.D. - connor.bain@northwestern.edu

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*Assistant Professor of Instruction*

**Northwestern University**

Department of Computer Science

Computer Science + Learning Sciences Program

*Affiliated Faculty Member*

*Faculty Chair, Willard Residential College*

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Technological Institute

2145 Sheridan Rd., Rm. L374

Evanston, IL 60208

## EDUCATION

**Northwestern University**, Evanston, Illinois

Ph.D. in Computer Science and Learning Sciences, September 2021

*Advisor:* Dr. Uri Wilensky

*Dissertation:* Empowering Teachers to CT-ify the Science Classroom

M.S. in Computer Science, September 2021

*Thesis:* Teaching CS: Identifying Unique Aspects of the Role of a CS Teacher in the Classroom

**University of South Carolina Honors College**, Columbia, South Carolina

B.S.C.S. in Computer Science, May 2015, *summa cum laude*

B.S. in Mathematics, Minor in Music, May 2015, *summa cum laude*

*with Leadership Distinction in Civic & Professional Engagement*

## RESEARCH INTERESTS

My research lies at the intersection of computer science and the learning sciences and focuses on 1. cognitive studies of computer science learners; 2. teacher learning and practice (specifically pedagogical content knowledge); 3. agent-based modeling in educational contexts. I often advise undergraduate, masters, and doctoral research projects adjacent to these areas in addition to those focused on computer science education, teacher professional development, and AI in education.

**Keywords:** Computational Thinking & Computational Literacy; Computing Pedagogy; Broadening Participation in Computing; Learning Analytics; Teacher Education; Computer Science Communication

## HONORS AND AWARDS

*NUCS - Excellence in Teaching Award*, 2024 - 2025

*NUIT Canvas Hall of Fame - Most Innovative Course Site*, 2024 for COMP\_SCI 110

*NUIT Canvas Hall of Fame - Best Use of Video (Finalist)*, 2023 for COMP\_SCI 111

*Associated Student Government Faculty Honor Roll*, 2021-2022

*McCormick School of Engineering George H. and D. G. Martin Fellowship*, Fall 2020

*Presidential Scholar Finalist, Northwestern University*, Spring 2018

*National Science Foundation Graduate Research Fellowship*, Spring 2015

*Algernon Sydney Sullivan Award*, Spring 2015

University of South Carolina's highest honor awarded to two graduating students each year

*Barry M. Goldwater Scholar*, Spring 2014

*Phi Beta Kappa*, Spring 2014

*Udall Scholar Honorable Mention*, Spring 2013

*Carolina Leadership Initiative Award*, 2012 - 2013

Expanding Scientific Leadership through Carolina Science Outreach; Advisor: Dr. Munn Sanchez

## TEACHING (*Course Evaluations Available by Request*)

**COMP\_SCI 110 - Intro to Computer Programming in Python** **W/S22, W/S23, W/S24, W25, W26**  
Instructor - Northwestern University - Avg. Class Size: 195 – Total Students: 1470

**COMP\_SCI 111 - Fundamentals of Computer Programming I** **F21, F22, F23, F24, F25**  
Instructor - Northwestern University - Avg. Class Size: 396 – Total Students: 1589

<b>COMP SCI 372,472</b> - <i>Designing and Constructing Models with Multi-Agent Languages</i>	<b>S26</b>
Instructor - Northwestern University (Cross-Listed as LRN SCI 372,472)	
<b>COMP SCI 396</b> - <i>Communicating Computer Science</i>	<b>W/S 22, S23, S24, S25</b>
Course Designer & Instructor - Northwestern University - Avg. Class Size: 36 – Total Students: 129	
<b>COMP SCI 396 / 496</b> - <i>Pedagogical Design in Computer Science</i>	<b>S25, S26</b>
Course Designer & Instructor - Northwestern University	
<b>COMP SCI 212</b> - <i>Mathematical Foundations of Computer Science</i>	<b>Fall 2022</b>
Instructor - Northwestern University – Total Students: 125	
<b>SESP 310</b> - <i>Introduction to Statistical Causal Inference</i>	<b>Spring 2020</b>
Course Designer & Instructor - Northwestern University	
<b>SESP 210</b> - <i>Intro. to Statistics and Research</i>	<b>W/F 16, W/F 17, W 19</b>
Recitation Instructor & Guest Lecturer - Northwestern University	

#### OTHER TEACHING EXPERIENCES

<b>Searle Fellow</b> , Searle Center at Northwestern University	<b>Fall 2023 - Spring 2024</b>
<b>Computational Thinking Summer Institute 2.0</b> at Northwestern University Co-designer & Lead Instructor - <i>Mathematics Track</i>	<b>Summer 2020</b>
<b>Computational Thinking Summer Institute</b> at Northwestern University Co-designer & Lead Instructor - <i>Physics Track</i>	<b>Summer 2019</b>
<b>Searle Center Teaching Certificate Program</b> at Northwestern University Course Design Project: <i>An Introduction to Computational Thinking for Undergraduates</i>	<b>Sept. 2017 - June 2018</b>
<b>Wolfram Language Certified Instructor</b>	<b>as of July 2017</b>
<b>YouthDigital (now Apex Learning)</b> Instructor - <i>Course: Modding Minecraft - An Introduction to Java</i>	<b>March 2015 - August 2015</b>
<b>Richland County Public Library Summer Programs</b> Instructor - <i>Course: Web Design for All</i>	<b>Summer 2012</b>

#### STUDENTS MENTORED

<b>Diana Whealan</b> (NU CS MS) - <i>Masters Thesis Committee</i>	<b>2026</b>
<b>Anya Bardach</b> (NU CS MS) - <i>Masters Thesis Committee</i>	<b>2025</b>
<b>Mark Li</b> (NU CS MS) - <i>Masters Thesis Committee</i>	<b>2025</b>
<b>Jack Carroll</b> (NU CS BS) - <i>CS Education Research - NU SURG</i> <i>Weinberg College of Arts and Sciences Summer Research Grant</i>	<b>Summer 2024</b>
<b>Maryam Hedayati</b> (NU CS+LS PhD) - <i>Graduate CS Teaching Mentee</i>	<b>Winter 2023</b>

#### CONFERENCE PROCEEDINGS

- Bain C. & Wilensky, U. (June, 2026). Frame Alignment and Feedback in CT-ified Science Classrooms. Proceedings of the International Conference for the Learning Sciences (ICLS 2026), Irvine, California, U.S.
- Wu, S., Peel, A., Bain, C., Horn, M., & Wilensky, U. (June, 2021). Different Paths, Same Direction: How Teachers Learn Computational Thinking in STEM Practices through Professional Development. Cool-Think@ JC, 92. In the proceedings of the International Conference on Computational Thinking Education. Hong Kong, Hong Kong.
- Bain, C., Anton, G., Horn, M., & Wilensky, U. (June, 2021). From “Authentic Tools” to Authenticity: Using CT to Enable Exploration in Statistics Classrooms. Proceedings of the International Conference for the Learning Sciences (ICLS), Bocuhm, Germany.
- Bain, C., Hershkovitz, A., Dabholkar, S., Horn, M., & Wilensky, U. (April, 2021). Identifying Evidence of Student Engagement in CT via Automated Response Analysis. Submitted to the 2021 Annual Meeting of

the National Association of Research in Science Teaching.

Hershkovitz, A., Bain, C., Kelter, J., Horn, M. & Wilensky, U. (April, 2021). Teachers' Perceptions of the Contribution of Computational Thinking to Science and Math Classrooms. Submitted to the 2021 Annual Meeting of the National Association of Research in Science Teaching (NARST).

Bain, C., Dabholkar, S., & Wilensky, U. (2020). Confronting Frame Alignment in CT Infused STEM Classrooms. CoolThink@ JC, 91. In the proceedings of the International Conference on Computational Thinking Education. Hong Kong, Hong Kong.

Wu, S.P., Peel, A., Bain, C., Anton, G., Horn, M., & Wilensky, U. (2020). Workshops and Co-design Can Help Teachers Integrate Computational Thinking into Their K-12 STEM Classes. CoolThink@ JC, 63. In the proceedings of the International Conference on Computational Thinking Education. Hong Kong, Hong Kong.

Bain, C., Anton, G., Horn, M., & Wilensky, U. (2020). Back to Computational Transparency: Co-design with Teachers to Integrate Computational Thinking in Science Classrooms. Proceedings of the International Conference for the Learning Sciences (ICLS 2020), Nashville, U.S.A.

Martin, K., Bain, C., Swanson, H., Horn, M., Wilensky, U. (2020). Building Blocks: Kids Designing Scientific, Domain-specific, Block-based, Agent-based Microworlds. Proceedings of the International Conference for the Learning Sciences (ICLS 2020), Nashville, USA: ISLS.

Kelter, J., Peel, A., Bain, C., Anton, G., Dabholkar, S., Aslan, U., Horn, M., & Wilensky, U. (2020, May). Seeds of (r)Evolution: Constructionist Co-Design with High School Science Teachers. Proceedings of the International Constructionism Conference. Dublin, Ireland.

Bain, C. & Wilensky, U. (2020, March). Vectors of CT-ification: Integrating Computational Activities in STEM Classrooms. Proceedings of the Special Interest Group on Computer Science Education. Portland, Oregon, U.S.A.

Wu, S., Anton, G., Bain, C., Peel, A., Horn, M., & Wilensky, U. (2020, March). Engage Teachers as Active Co-Designers to Integrate Computational Thinking in STEM Classes. Proceedings of the National Association of Research on Science Teaching. Portland, Oregon, U.S.A.

Bain, C., Anton, G., Horn, M., & Wilensky, U. (2019, October). Building Blocks for Agent-based Modeling Can Scaffold Computational Thinking Engagement in STEM Classrooms. Proceedings of Blocks and Beyond, a VL/HCC Workshop 2019. Memphis, Tennessee, U.S.A.

Martin, K., Wang, E. Q., Bain, C., & Worsley, M. (2019, October). Computationally Augmented Ethnography: Emotion Tracking and Learning in Museum Games. Proceedings of the International Conference on Quantitative Ethnography (pp. 141-153). Springer, Cham. (*Nominated for Best Paper*)

Bain, C. & Wilensky U. (2019). Sorting Out Algorithms: Learning about Complexity through Participatory Simulations. Proceedings of the ACM Special Interest Group on Computer Science Education. Minneapolis, Minnesota, U.S.A.

Martin, K., Wang, E., & Bain, C. (2018). On a method of computational ethnography for museum exhibit engagement analysis. Presented at the Multi-Modal Data Analytics in Education Conference 2018 Conference, Chicago, Illinois. U.S.A.

Swanson, H., Arastoopour Irgens, G., Bain, C., Hall, K., Woods, P., Rogge, C., Horn, M., Wilensky, U. (2018). Characterizing Computational Thinking in high school science. In Kay, J. & Luckin, R. (Eds.), Rethinking Learning in the Digital Age. Making the Learning Sciences Count: Proceedings of the 13th International Conference of the Learning Sciences Vol. 2, 871-878.

Swanson, H., Anton, G., Bain, C., Horn, M., & Wilensky, U. (July 2017). Computational Thinking in the Science Classroom. In Kong, S. C., Sheldon, J., & Li, K. Y. (Eds.), In the proceedings of the *International Conference on Computational Thinking Education 2017*. Vol. 1, 17-22. Hong Kong: The Education University of Hong Kong.

Weintrop, D., Bain, C., & Wilensky, U. (2017). Blocking Progress? Transitioning from Blocks-based to Text-based Programming. Paper presented at AERA 2017. San Antonio, Texas, U.S.A.

- Bain, C., Vermeer, W., Anton, G., & Wilensky, U. (2016). The Hackable Name Tag: Recording Interaction Data in Classroom Activities and Beyond. Paper presented at aWEAR 2016: Wearable technologies, knowledge development, and learning, Stanford, California, U.S.A.
- Bain, C., Dey, S., Nelakuditi, S., & Choudhury, R. R. (June 2013). "Mitigating Distractions from Smartphones," *Mobile Computing and Communications Review*. Vol. 17 (1), pp. 19-20.
- Bain, C. (2013). "The Need for Computer Science Outreach," *ACM: XRDS*. Vol. 20 (2), p. 10.

#### JOURNAL ARTICLES AND CHAPTERS

- Hershkovitz, A., Bain, C., Kelter, J., Peel, A., Wu, S., Horn, M.S., & Wilensky, U. (2023). Contribution of computational thinking to STEM education: High school teachers' perceptions after a professional development program. *Journal of Computers in Mathematics and Science Teaching*, 42(1), 35-65.
- Kelter, J., Peel, A., Bain, C., Anton, G., Dabholkar, S., Horn M., & Wilensky, U. (2021). Constructionist Co-design: A Dual Approach to Curriculum and Professional Development. *British Journal of Educational Technology*, 52.3: 1043-1059.
- Arastoopour Irgens, G., Dabholkar, S., Bain, C. et al. Modeling and Measuring High School Students? Computational Thinking Practices in Science. *Journal of Science Education and Technology* 29, 137-161 (2020). <https://doi.org/10.1007/s10956-020-09811-1>
- Swanson, H., Anton, G., Bain, C., Horn, M., & Wilensky, U. (2019). Introducing and Assessing Computational Thinking in the High School Science Classroom. Chapter in Abelson, H. & Kong, S. (Eds.), *Computational Thinking Education*. Singapore: Springer International Publishing AG.

#### CONFERENCE PRESENTATIONS

- Wu, S.P., Anton, G., Bain, C., Peel, A.N., Horn, M., & Wilensky, U. (2021). Tools and Resources for Integrating Computational Thinking into Your Science Classes. NSTA National Conference 2021, Chicago, Illinois, U.S.A.
- Gibson, Z., Anton, G., Vermeer, W., Gomez-Zara, D., Bain, C., Brady, C., DeChurch, L.A., Wilensky, U., & Contractor, N. (2017). Cultivating the conference culture: The role of diversity in interdisciplinary meetings. Presented at the First North American Social Networks (NASN) Conference, Washington, D.C., July 26 - July 30.
- Gomez-Zara, D., Vermeer, W., Gibson, Z., Bain, C., Anton, G., Brady, C., DeChurch, L.A., Wilensky, U., & Contractor, N. (2017). The role of brokers in academic network building. Presented at the First North American Social Networks (NASN) Conference, Washington, D.C., U.S.A., July 26 - July 30.
- Bain, C., Dey, S., Nelakuditi, S., & Choudhury, R. R. (2013). "YogiPhone: Mitigating Digital Distractions," poster presentation, *ACM HotMobile* at Jekyll Island, Georgia, USA.

#### CONFERENCE WORKSHOPS

- Bain, C. & Anton, G. "Integrating Agent-based Modeling in STEM Classes: From Blocks to Text and Back?" Workshop at ACM Special interest Group on Computer Science Education. Minneapolis, Minnesota, U.S.A. February, 2019.
- Brady, C, Weintrop, D., & Bain, C. "Hacking the Conference Badge". Workshop at the 2nd Annual International Conference on Computational Social Science. Evanston, Illinois. U.S.A. June, 2016

#### SERVICE

<b>Willard Residential College</b> , Faculty Chair Northwestern University	<b>September 2025 - present</b>
<b>Faculty Advisor</b> FutureDev, Northwestern University	<b>Fall 2024 - present</b>
<b>Member</b> of School of Engineering Academic Standing Committee	<b>Fall 2023 - present</b>
<b>Member</b> of School of Engineering Academic Appeals Committee	<b>Fall 2023 - present</b>
<b>Member</b> of CS Department Awards Committee	<b>Fall 2022 - present</b>
<b>Member</b> of CS Department Teaching Track Hiring Committee	<b>2023, 2024</b>

<b>Point of Contact</b> for High Schoolers interested in CS Research at NU	<b>Fall 2022 - present</b>
<b>Willard Residential College</b> , Faculty Fellow Northwestern University	<b>September 2021 - August 2025</b>
<b>Reviewer</b> for Communications of the ACM	<b>2022</b>
<b>Reviewer</b> for the Journal of Teaching and Teacher Education	<b>2022</b>
<b>Reviewer</b> for the ACM Special Interest Group on Computer Science Education	<b>2021, 2020, 2019</b>
<b>Reviewer</b> for FabLearn	<b>2020</b>
<b>Submissions Committee</b> for the Learning Sciences Graduate Student Conference	<b>2019</b>
<b>Teaching Consultant</b> at Northwestern University Searle Center for Teaching and Learning	<b>Fall 2018 - Spring 2021</b>
<b>Willard Residential College</b> , Assistant Faculty Chair Northwestern University	<b>June 2018 - August 2021</b>
<b>Reviewer</b> for the ACM Interaction Design and Children Conference	<b>2018</b>
<b>Reviewer</b> for the International Conference on the Learning Sciences	<b>2018</b>
<b>Computational Thinking Initiative Volunteer</b> at Wolfram Research	<b>August 2017 - August 2019</b>
<b>Wolfram Language Mentor</b>	<b>August 2017 - June 2021</b>
<b>Wolfram Summer Camp Volunteer</b>	<b>Summer 2017</b>
<b>Finding a Home for CS Education in Schools of Education</b> <i>Invited Summit Participant</i>	<b>Winter 2017</b>
<b>International Conference on Computational Social Science</b> <i>Electronic Registration Co-coordinator</i>	<b>June 2016</b>
<b>NetLogo Models Library Managing Editor</b>	<b>June 2016 - September 2021</b>
<b>Carolina Science Outreach</b> at USC <i>Director</i>	<b>August 2010 - May 2015</b>

#### SOFTWARE & CURRICULA

Mickelson, J., Mills, J., Anton, G., Bain, C., Horn, M., Wilensky, U. (2020). Sampling Distributions. [Curricular Unit] Evanston, IL: Center for Connected Learning and Computer-Based Modeling, Northwestern University.

Anton, G., Bain, C., Stone, D., Horn, M., & Wilensky, U. (2020). Analyzing a Global Pandemic with Data Science. [Curricular Unit] Evanston, IL: Center for Connected Learning and Computer-Based Modeling, Northwestern University.

Bain, C. & Bertsche, J. (2017). *Baby Behavior Space*: A NetLogo Web Module for Structured Experiments Center for Connected Learning and Computer-Based Modeling. Northwestern University, Evanston, IL.

Dabholkar, S., Hall, K., Woods, P., & Bain, C. (2017). From Ecosystems to Speciation (curriculum). Adapted from Novak, M., Horn, M., Brady, C., Wagh, A., & Wilensky, U.: ModelSim - Enabling Modeling and Simulation-Based Science in the Classroom. Center for Connected Learning and Computer-Based Modeling. Northwestern University, Evanston, IL.

Bain, C. and Wilensky, U. (2017). NetLogo GenJam - Duple model. Center for Connected Learning and Computer-Based Modeling, Northwestern University, Evanston, IL.

Dabholkar, S., Bain, C. & Wilensky, U. (2016). NetLogo GenEvo 1 Genetic Switch model. Center for Connected Learning and Computer-Based Modeling, Northwestern University, Evanston, IL.

Brockmann, D., Bain, C., Hjorth, A. & Wilensky, U. (2016). NetLogo Kicked Rotator model. Center for Connected Learning and Computer-Based Modeling, Northwestern University, Evanston, IL.

Brockmann, D., Bain, C. & Wilensky, U. (2016). NetLogo Kicked Rotators LevelSpace model. Center for Connected Learning and Computer-Based Modeling, Northwestern University, Evanston, IL.

Bain, C. (2016). Parallax E-Badge Conference Registration, Management, Survey, and Visualization Tool. Center for Connected Learning and Computer-Based Modeling. Northwestern University, Evanston, IL.

Bain, C. (2016). *Sorting Out Algorithms*: Learning about Complexity through Participatory Simulations (curriculum). Center for Connected Learning and Computer-Based Modeling, Northwestern University, Evanston, IL.

PROFESSIONAL SOCIETY MEMBERSHIPS

Association for Computing Machinery

Institute of Electrical and Electronics Engineers (IEEE)

Omicron Delta Kappa National Leadership Honor Society

Upsilon Pi Epsilon Computing Honors Society

Pi Mu Epsilon Mathematics Honorary Society