# Lauren R. Milne

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### **Education**

# PhD in Computer Science and Engineering

2018

UNIVERSITY OF WASHINGTON

Seattle, WA

Advisor: Richard E. Ladner — Touchscreen-Based Learning Technologies for Children who are Blind or Have Visual Impairments

## M.S. in Computer Science and Engineering

2014

UNIVERSITY OF WASHINGTON

Seattle, WA

Advisor: Richard E. Ladner

# B.A. in Physics with distinction

2008

CARLETON COLLEGE magna cum laude

Northfield, MN

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# **Academic Employment**Assistant Professor (tenure track)

#### September 2018-Present

MACALESTER COLLEGE

Saint Paul, MN

- COMP 494: Human Computer Interaction (1 section)
- COMP 221: Design and Analysis of Algorithms (3 sections)
- COMP 123: Core Concepts of Computer Science (3 sections)

# **Visiting Instructor**

Winter 2016

CARLETON COLLEGE

Northfield, MN

- CS 252: Algorithms (1 section)
- CS 111: Introduction to Computer Science (1 section)

#### Instructor

Summer 2015

UNIVERSITY OF WASHINGTON

Seattle, WA

CSE 373: Data Structures and Algorithms (1 section)

# **Teaching Assistant**

2014-2017

UNIVERSITY OF WASHINGTON

Seattle, WA

- CSE 490D: Introduction to Accessible Technology (1 section)
- CSE 440: Introduction to Human Computer Interaction (1 section)
- CSE 333: Systems Programming (1 section)

#### **Publications**

Note: In Computer Science, conferences are the primary publication venue over journal publications. They use double blind review and are equally or more selective than journals.

Macalester undergraduate students are indicated with\*s before their names

#### **Refereed Conference Papers**

- Catherine M. Baker \*\*, Lauren R. Milne \*\*, Richard E. Ladner. 2019. Understanding the Impact of TVIs on Technology Use and Selection by Children with Visual Impairments. In Proceedings of the ACM Conference on Human Factors in Computing Systems (CHI '19). ACM, New York, NY, USA. (\*\*co-first authors)
- Lauren R. Milne, Richard E. Ladner. 2018. Blocks4All: Overcoming Accessibility Barriers to Blocks Programming for Children with Visual Impairments. *In Proceedings of the ACM Conference on Human Factors in Computing Systems* (CHI '18). ACM, New York, NY, USA.
- Annuska Zolyomi, Anne Ross, Arpita Bhattacharya, Lauren R. Milne and Sean Munson. 2018. Values, Identity, and Social Translucence: Neurodiverse Student Teams in Higher Education. In *Proceedings of the ACM Conference on Human Factors in Computing Systems* (CHI '18). ACM, New York, NY, USA.
- Kyle Rector, Lauren R. Milne, Richard E. Ladner, Batya Friedman, Julie A. Kientz. 2015. Exploring the Opportunities and Challenges with Exercise Technologies for People who are Blind or Low-Vision. In *Proceedings of the 16th International ACM SIGACCESS Conference on Computers and Accessibility* (ASSETS '15). ACM, New York, NY, USA.
- Catherine M. Baker, Lauren R. Milne, and Richard E. Ladner. 2015. StructJumper: A
  Tool to Help Blind Programmers Navigate and Understand the Structure of Code. In
  Proceedings of the ACM Conference on Human Factors in Computing Systems (CHI
  '15). ACM, New York, NY, USA.
- Lauren R. Milne, Cynthia L. Bennett, Shiri Azenkot, and Richard E. Ladner. 2014. BraillePlay: Educational Smartphone Games for Blind Children. In *Proceedings of the 16th International ACM SIGACCESS Conference on Computers and Accessibility* (ASSETS '14). ACM, New York, NY, USA.
- Catherine M. Baker, Lauren R. Milne, Jeffrey Scofield, Cynthia L. Bennett, and Richard E. Ladner. 2014. Tactile Graphics with a Voice: Using QR Codes to Access Text in Tactile Graphics. In *Proceedings of the 16th International ACM SIGACCESS Conference on Computers and Accessibility* (ASSETS '14). ACM, New York, NY, USA.
- Lauren R. Milne, Cynthia L. Bennett, and Richard E. Ladner. 2014. The Accessibility of Mobile Health Sensors for Blind Users. In 29th Annual International Conference on Technology and Persons with Disabilities (CSUN '14).

# **Refereed Journal Papers**

 Catherine M. Baker, Lauren R. Milne, Ryan Drapeau, Jeffrey Scofield, Cynthia L. Bennett, and Richard E. Ladner. 2016. Tactile Graphics with a Voice. In ACM Transactions on Accessible Computing. 8, 1 Article 3 (January 2016). ACM, New York, NY, USA. • Lauren R. Milne. 2017. Blocks4All: Making Block Programming Languages Accessible for Blind Children. *SIGACCESS Accessibility and Computing*. 117 (February 2017), 26-29.

#### Refereed Workshop Papers

• Lauren R. Milne, Richard E. Lander. 2019. Position Paper: Accessible Block-Based Programming: Why and How. In *Proceedings of the IEEE 2019 Blocks and Beyond Workshop*. IEEE Computer Society, USA.

#### **Refereed Poster and Demonstration Papers**

- \*Jacqueline Shao Yi Ong, \*Nana Adwoa O. Amoah, \*Alison E. Garrett-Engele, \*Mariella Irene Page, \*Katherine R. McCarthy, and Lauren R. Milne. 2019. Demo: Expanding Blocks4All with Variables and Functions. In *Proceedings of the 21st International ACM* SIGACCESS Conference on Computers and Accessibility (ASSETS '19). ACM, New York, NY, USA.
- \*Logan B. Caraco, \*Sebastian Deibel, \*Yufan Ma, and Lauren R. Milne. 2019. Making the Blockly Library Accessible via Touchscreen. In *Proceedings of the 21st International ACM SIGACCESS Conference on Computers and Accessibility* (ASSETS '19). ACM, New York, NY, USA.
- Lauren R. Milne, Richard E. Lander. 2019. Blocks4All: Making Blocks-Based Programming Languages Accessible for Children with Visual Impairments. In *Proceedings of the 50th ACM technical symposium on Computer Science Education* (SIGCSE '19). ACM, New York, NY, USA.
- Lauren R. Milne, Catherine M. Baker, Richard E. Ladner. 2017. Blocks4All Demonstration: a Blocks-Based Programming Environment for Blind Children. In Proceedings of the 19th International ACM SIGACCESS Conference on Computers and Accessibility (ASSETS '17). ACM, New York, NY, USA.
- Annuska Zolyomi, Anne Ross, Arpita Bhattacharya, Lauren R. Milne and Sean Munson. 2017. Value Sensitive Design for Neurodiverse Teams in Higher Education. In Proceedings of the 19th International ACM SIGACCESS Conference on Computers and Accessibility (ASSETS '17). ACM, New York, NY, USA.
- Catherine M. Baker, Lauren R. Milne, Jeffrey Scofield, Cynthia L. Bennett, and Richard E. Ladner.2014. Tactile Graphics with a Voice Demonstration. In *Proceedings of the* 16th International ACM SIGACCESS Conference on Computers and Accessibility (ASSETS '14). ACM, New York, NY, USA.
- Lauren R. Milne, Cynthia L. Bennett, and Richard E. Ladner. 2013. VBGhost: a Braille-Based Educational Smartphone Game for Children. In *Proceedings of the 15th International ACM SIGACCESS Conference on Computers and Accessibility* (ASSETS '13). ACM, New York, NY, USA, Article 75.

#### **Invited Presentations**

 Panel Member on the Equity in Computer Science Panel: Perspectives from Education to Industry at the Impact Education Conference (December 2019).

- Blocks4All: Making Block Programming Languages Accessible for Blind Children. Presentation at the Pacific Northwest AER Conference (March 2017).
- Blocks4All: Making Block Programming Languages Accessible for Blind Children. Presentation at the SIGCSE Pre Symposium Session (March 2017).
- Making K-12 Computer Science Accessible for Students with Disabilities. 2016. Presentation at Google Accessibility Week (October 2016).
- Tactile Graphics with a Voice. Presentation at the Pacific Northwest AER Conference (March 2015).
- Projects in Mobile Accessibility. Presentation at the Summer Academy for Advancing Deaf and Hard of Hearing in Computing (June 2015).
- Accessibility Research. Presentation at the NCWIT Awards for Aspirations (March 2014).

#### **Grants Received**

| Accessibility in Blockly: Touch Interaction Research GOOGLE LLC Google CS-ER (Computer Science-Education Research) Grant                | 2019-2020<br>\$47,388          |
|---|--------------------------------|
| Blocks4All: Accessible Blocks-based Programming MACALESTER COLLEGE Collaborative Summer Research Grant Program                          | 2019<br>\$11,000               |
| Blocks4All: Accessible Blocks-based Programming MACALESTER COLLEGE Clare Boothe Luce Undergraduate Research Scholar Awards through MSCS | 2019<br>\$16,500<br>department |

# **Awards**

| 2018      | Paul G. Allen School of Computer Science nomination for the        |
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|           | WAGS/UMI Innovation in Technology Award                            |
| 2014-2017 | National Science Foundation (NSF) Graduate Research Fellow         |
| 2016      | International ACM SIGACCESS Conference (ASSETS) Doctoral           |
|           | Consortium Participant   |
| 2014      | ASSETS Best Student Paper, Tactile Graphics with a Voice: Using QR |
|           | Codes to Access Text in Tactile Graphics                           |
| 2013-2014 | University of Washington College of Engineering Fellowship         |
| 2012-2013 | University of Washington CSE Jeff Bezos First Year Fellowship      |
| 2012-2013 | University of Washington Boeing Fellow in Engineering              |
| 2005-2008 | Carleton College Distinguished Scholar/Dean's List                 |
| 2004      | National Merit Finalist  |

# **Advising and Mentoring Experience**

#### Research Mentor

- Sebastian Diebel: Macalester College, Accessible Blockly, Summer 2019-Spring 2020
- Logan Caraco: Macalester College, Accessible Blockly, Summer 2019
- Francis Ma: Macalester College, Accessible Blockly, Summer 2019
- Jacqueline Ong: Macalester College, Expanding Blocks4All, Summer 2019
- Mariella Page: Macalester College, Expanding Blocks4All, Summer 2019
- Nana Amoah: Macalester College, Expanding Blocks4All, Summer 2019
- Alison Garett-Engele: Macalester College, Expanding Blocks4All, Summer 2019
- Katherine McCarthy: Macalester College, Expanding Blocks4All, Summer 2019
- Julia Romare: Macalester College, Accessible Blockly, Fall 2018, Spring 2019
- Boruli Li: University of Washington, Pedestrian Wayfinding using Glass, 2014-2016
- Ryan Drapeau: University of Washington, Tactile Graphics using Glass, 2014-2016
- Aric Hunter: University of Washington, BraillePlay Games for iOS, Summer 2013

#### **Academic Advisor**

- Alejandro Aguilar: Macalester College
- Henry Basu: Macalester College
- Saby Cortez: Macalester College
- Alison Garrett-Engele: Macalester College
- Stephanie Le: Macalester College
- Tianrui Liu: Macalester College
- Francis Ma: Macalester College
- Nathan Ngo: Macalester College
- Jacqueline Ong: Macalester College
- Gayane Sance: Macalester College
- Fan Zhang: Macalester College

#### **Capstone Advisor**

- Gary Huang: Macalester College, 2019
- Rae Hushion: Macalester College, 2019
- Hassan Ismaeel: Macalester College, 2019
- Zain Chaudhry: Macalester College, 2019
- Julia Romare: Macalester College, 2018
- Sara Rose Havener: Macalester College, 2018

## **Independent Study Supervisor**

Nathan Ngo, Website Design, Macalester College, Winter 2019

## **Internship Liaison**

• Meihua Pan, Data Engineering Intern, Virgin Pulse, Summer 2019

#### **Service and Outreach**

## **Membership in Professional Societies**

- AccessComputing
- CSForAll
- Association for Computing Machinery (ACM)
- Phi Beta Kappa

#### **Conference Organization**

- Program Committee: International ACM SIGACCESS Conference on Computers and Accessibility (ASSETS) 2019, 2020
- Session Chair: International ACM SIGACCESS Conference on Computers and Accessibility (ASSETS) 2019

# Paper Reviewing for Journals and Conferences

- Reviewer: International ACM SIGACCESS Conference on Computers and Accessibility (ASSETS) 2019, 2020
- Reviewer: International ACM CHI Conference on Human Factors in Computing (CHI) 2018, 2019
- Reviewer: International ACM Conference on Human-Computer Interaction with Mobile Devices and Services (MobileHCI) 2017
- Reviewer: ACM Interaction Design and Children Conference (IDC) 2018

## **College and Department Service**

- Macalester College Mathematics, Statistics and Computer Science Department Seminar Co-organizer, 2019-2020
- Committee Member, Mathematics, Statistics and Computer Science Search 2019

#### **Public Outreach**

- PACER Center Tech for Teens Volunteer: Work with teenagers with disabilities as they explore different topics (e.g. building a website, programming a robot), 2019-2020
- Design for America Chapter Founder: Helped found community at the University of Washington that focuses on collaborating with community partners to design for social change, 2016-2017
- Dawg Bytes Programming Camp: Worked with middle school students learning programming using the Quorum Language in a week-long camp, 2016
- Husky Adapt Toy Hack: Took part in hacking event to make electronic toys more accessible for children with motor impairments at the University of Washington, 2016
- Undergraduate Tutoring: Tutored students in Introduction to Computer Science and Algorithms courses with weekly meetings at the University of Washington, 2015
- Empowering Blind Students in Science and Engineering: Volunteered at two-day workshop to match blind high school and college students interested in science and engineering with mentors, 2015

- Saturday Computing Experience Assistant Instructor: University of Washington, Taught Deaf and hard-of-hearing high-schoolers programming with Processing, 2013
- Paws on Science: Volunteered at University of Washington event to get children excited about science, 2012-2016