

Ian René Solano-Kamaiko

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Research Interests

My research lies at the intersection of human-computer interaction (**HCI**), responsible artificial intelligence (**R/AI**), and digital health equity. I design, build, and evaluate sociotechnical systems that enable positive social transformation for underserved communities. Specifically, my work centers on computing in high-stakes healthcare settings, with a particular focus on developing novel AI and data-driven systems to support formal and informal caregivers as well as the older adults they care for.

Education

- 2022-present** **Ph.D. in Information Science** (minor in Computer Science)
Cornell Tech, New York, NY, USA
Committee: Dr. Nicola Dell (chair), Dr. Aditya Vashistha, Dr. Deborah Estrin
- 2022-2024** **M.S. in Information Science**
Cornell Tech, New York, NY, USA
- 2020-2022** **M.S. in Computer Science**
New York University, New York, NY, USA
Thesis: Contextual Equity Tools: Technology Heuristics To Support Human Decision Making In STEM Admissions
Advisor: Dr. Julia Stoyanovich
- 2008-2012** **B.F.A. in Painting** (minor in Art History)
Pratt Institute, Brooklyn, NY, USA

Publications

- 2026** **Ian René Solano-Kamaiko**, Michael Dicipinigaitis, Melissa Tan, Ariel Avgar, Aditya Vashistha, Nicola Dell, Madeline R. Sterling. “Understanding Key Stakeholders’ Perspectives Towards Artificial Intelligence in Home Care Work”. In submission to *Journal of the American Geriatrics Society (JAGS)*.
- 2026** Joy Ming, **Ian René Solano-Kamaiko**, Emily Tseng. “Towards Participatory AI in

Frontline Care Work: An Actionable Framework”. Accepted to Proceedings of the *ACM on Human-Computer Interaction (CSCW ‘26)*.

- 2026** **Ian René Solano-Kamaiko**, Ariel C. Avgar, Madeline Sterling, Aditya Vashistha, Nicola Dell. “Sharing the Care: Investigating How Conversational AI Might Facilitate Coordination Among Home Care Workers and Family Caregivers”. Proceedings of the *2026 ACM Conference on Human Factors in Computing Systems (CHI ‘26)*.
- 2026** **Ian René Solano-Kamaiko**, Michael Dicinigaitis, Melissa Tan, Irene Yang, Kexin Cheng, Ronica Peramsetty, Michelle Shum, Yanira Escamilla, Jennifer Bayly, Meghan Reading Turchioe, Ariel Avgar, Aditya Vashistha, Nicola Dell, Madeline R. Sterling. “Feasibility, Acceptability, and Perspectives Regarding the Use of Activity Tracking Wearable Devices Among Home Health Aides: Mixed Methods Study”. *Journal of Medical Internet Research (2026)*; 28:e77510. doi: 10.2196/77510. PMID: 41587444.
- 2025** Madeline R. Sterling, Michelle Shum, Ronica Peramsetty, Joselyne Aucapina, Faith Wiggins, Carmen Colon, Joanna Bryan Ringel, Ariel C. Avgar, Nicola Dell, Bibi N. Habib, Samprit Banerjee, Emma Tsui, Susan J. Andreae, Elissa Kozlov, Courtney Landis, **Ian René Solano-Kamaiko**, Monika M. Safford. “iMprovIng the meNtal hEalth of home healTh AiDeS: A study protocol for the MINDSET study.” *Contemporary Clinical Trials (2025)*, p.108200.
- 2025** **Ian René Solano-Kamaiko**, Melissa Tan, Irene Yang, Kexin Cheng, Ronica Peramsetty, Michelle Shum, Yanira Escamilla, Ariel C. Avgar, Madeline Sterling, Aditya Vashistha, Nicola Dell. “‘This is eye opening:’ Raising Awareness of Home Care Workers’ Health and Wellbeing via Activity Tracking”. Proceedings of the *ACM on Human-Computer Interaction, Volume 9, No. 7 (CSCW), Article 349*.
- 2025** **Ian René Solano-Kamaiko**, Melissa Tan, Joy Ming, Ariel C. Avgar, Aditya Vashistha, Madeline Sterling, Nicola Dell. “‘Who is running it?’ Towards Equitable AI Deployment in Home Care Work”. Proceedings of the *2025 ACM Conference on Human Factors in Computing Systems (CHI ‘25)*.

- 2024** **Ian René Solano-Kamaiko**, Dibyendu Mishra, Nicola Dell, Aditya Vashistha.
 “Explorable Explainable AI: Improving AI Understanding for Community Health Workers in India”. Proceedings of the *2024 ACM Conference on Human Factors in Computing Systems (CHI ‘24)*.
- 2023** Mona Sloane, **Ian René Solano-Kamaiko**, Jun Yuan, Aritra Dasgupta, Julia Stoyanovich. “Better Transparency: Introducing Contextual Transparency for Automated Decision Systems”. *Nature Machine Intelligence*.
- 2022** Andrew Bell, **Ian René Solano-Kamaiko**, Oded Nov, Julia Stoyanovich. “It’s Just Not That Simple: An Empirical Study of the Accuracy-Explainability Trade-off in ML for Public Policy”. Proceedings of the *2022 ACM Conference on Fairness, Accountability, and Transparency (FAccT ‘22)*.

Research Experience

- 2022–Present** **Graduate Research Assistant**
 Cornell Tech, New York, NY, USA
 Advised by Dr. Nicola Dell and Dr. Aditya Vashistha
- 2023–Present** **Visiting Research Scholar**
- 2021–2023** **Graduate Research Fellow**
 Center for Responsible AI at NYU, Brooklyn, New York, USA
<https://airesponsibly.com>
 Advised by Dr. Julia Stoyanovich
- 2021–2022** **Graduate Research Assistant**
 New York University, New York, NY, USA
 Advised by Dr. Julia Stoyanovich and Dr. Oded Nov

Fellowships & Awards

- 2023–2024** **Digital Life Initiative (DLI) Doctoral Fellowship**
- 2022** **Fellowships at Auschwitz for the Study of Professional Ethics (FASPE)**

Invited Talks

2026	AI x Home Health Care , Jigsaw (Google)
2025	AI Care Tour Panel , National Domestic Workers Alliance (NDWA)
2024	Health Equity Symposium , Cornell Center for Health Equity
2024	Digital Life Seminar , Digital Life Initiative at Cornell Tech
2022	Tech Ethics Panel , Data Science Education Community of Practice (DSECOP)
2022	AI Documentation Expert Summit , Data Nutrition Project

Teaching

2025-2026, 2022	Teaching Assistant , INFO 6410 / CS 5682: HCI and Design Cornell Tech, New York, NY, USA Dr. Nicola Dell and Dr. Thijs Roumen
2021	Lead Teaching Assistant , CS-GY 6083: Principles of Database Systems New York University, New York, NY, USA Dr. Julia Stoyanovich

Service

2025-Present	ACM CSCW, Reviewer
2024-Present	ACM CHI, Reviewer
2024-Present	Clinic to End Tech Abuse (CETA), Volunteer
2022-Present	Cornell Student-Applicant Reading Program (SARP), Reviewer
2022-Present	NYU Applied Research Innovations in Science and Engineering (ARISE), Selection Committee Member
2023	Cornell Specialization Project (iMPACT), Team Advisor

Mentorship

Present	Jennifer Cheng (MS Student, Cornell Tech)
Present	Lena Park (MS Student, Cornell Tech)
2025	Vanshika Bajaj (MS Student, Cornell Tech)
2025	Yi Lu (MS Student, Cornell Tech)
2025	Boshen Yuan (MS Student, Cornell Tech)
2024-2025	Irene Yang (MS Student, Cornell Tech -> C3 AI)
2024	Kexin Cheng (MS Student, Cornell Tech)

2023-2025	Melissa Tan (MS Student, Cornell Tech)
2023	Pamela Pan (MS Student, Cornell Tech -> Product Marketing, Cloudera)
2023	Haitong Lin (MS Student, Cornell Tech -> PhD Student, NYU)
2023	Jingjing Ye (MS Student, Cornell Tech -> Product Owner, Digital Polygon)
2023	Novia Wu (MS Student, Cornell Tech -> Software Engineer, Arista Networks)

Industry Experience

2019-2020	Software Engineer Opentrons, Brooklyn, NY, USA https://opentrons.com I worked as a member of the Platform team building and managing our open-source software. We focused on developer experience, interoperability, and cloud infrastructure. I worked on our public APIs built using Python with FastAPI and Pytest. Additionally, I supported efforts on our desktop and web applications using technologies such as Electron, Node.js, React, Flow.js, and Jest.
2017-2019	Lead Software Engineer Clark, New York, NY, USA https://hiclark.com As a member of the engineering team I helped establish our technical direction, lead/participated in research initiatives, onboarded new hires, and mentored junior members. Clark's APIs were built using Ruby on Rails based on the JSON API spec and tested using Rspec. Our frontend clients were built using React, Redux, Styled-Components, Flow.js, Jest/Enzyme, and Node.js.
2017	Product Engineer Mic, New York, NY, USA https://mic.com I was part of the team responsible for the Mic.com web application rebuild. Mic.com was rebuilt using server-side rendered React, Redux, GraphQL, Flow.js, Chai/Enzyme, Node.js, and Kubernetes for deployment orchestration.
2014-2017	Product Engineer

Made by Many, New York, NY, USA
<https://madebymany.com>

I worked as part of an interdisciplinary team researching, prototyping, and building complex web and mobile applications. I built a mobile application using React Native and web applications using technologies such as React, Redux, Elixir/Phoenix, and Ruby/Ruby on Rails.

2013-2014

Technologist

Big Spaceship, Brooklyn, NY, USA
<https://bigspaceship.com>

I collaborated with designers, strategists, data analysts, and technologists to create compelling campaign websites and web applications.

Skills

Languages

JavaScript (ES6+/Node), Typescript, Ruby, Python, Elixir, Haskell, C++, HTML, CSS, Bash, SQL, Spanish

Libraries

React, React Native, Redux, GraphQL, Electron, Ruby on Rails, Rspec, Jest, Cypress, FastAPI, Pandas, NumPy, Scikit-learn, SHAP, AI Fairness 360, Fairlearn, Pytest, Phoenix, Next.js, Styled-Components

Databases

PostgreSQL, MySQL, MongoDB, Redis

Research

User interviews, survey design, ethnographic observations, affinity mapping, journey mapping, service blueprints, personas, A/B testing, prototyping