

Value and Responsibility in AI Technologies Conference

Thursday, April 3

Location: Bollier 103

1pm-1:15pm	Welcome
	Opening remarks by Zag leadership
1:15pm-2pm	Technology and ethical responsibility
	Brian Green, Santa Clara University
	Chair: Anthony Fisher, Gonzaga University
2pm-2:45pm	Diversity, diverse communities and AI models
	Ameeta Agrawal, Portland State University
	Chair: Gina Sprint, Gonzaga University
2:45pm-3:15pm	Break, coffee, tea and refresh
3:15pm-4pm	Ethics of security and disability
	Aaron Brown, Staff Security Engineer, Google
	Chair: Aaron Crandall, Gonzaga University
4pm-4:45pm	Ethics and technology persuasion
	Colin Marshall, University of Washington
	Chair: Meghan Sullivan, University of Notre Dame
	Friday, April 4
	Location: Wolff Auditorium

- 8:30am-9:15am Continental breakfast, coffee and tea Opening remarks by Zag leadership Teaching with AI demonstration by Britt Harmon and Justin Marquis, IDD
- 9:15am-10am AI, grief and mourning

	Alexis Elder, University of Minnesota-Duluth Chair: Kirk Besmer, Gonzaga University
10am-10:45am	Value commitment adherent or inherent to the product Ted McCullough, Director, Adobe Legal, Adobe Chair: Logan Axon, Gonzaga University
10:45am-11:30am	Data labelling in shaping Al technologies Debraj Basu, Manager, ML Engineering, Adobe Chair: Graham Morehead, Gonzaga University
11:30am-12:15pm	Lunch
12:15pm-1pm	Panel: Al in Education Chase Bollig (Gonzaga), Anny Case (Gonzaga), John Correia (Gonzaga), Charlie Lassiter (Gonzaga), Rachel S. Robertson (Hong Kong Baptist) Chair: Erik Schmidt, Gonzaga University
1pm-1:45pm	AI laws and policies around the globe Onur Bakiner, Seattle University Chair: Darian Spearman, Gonzaga University
1:45pm-2:30pm	AI and the law Agnieszka McPeak, Gonzaga Law Chair: Anthony Fisher, Gonzaga University
2:30pm-3pm	Break, coffee, tea and refresh
3pm-4pm	Keynote: Democratic technologies Levi Checketts, Hong Kong Baptist University Chair: Tim Clancy, Gonzaga University
4pm-4:15pm	Closing remarks Jay Yang, IIAT Director
4:15pm-5pm	Reception