Kenneth C. Arnold Assistant Professor of Computer Science and Data Science Calvin University, 3201 Burton St SE, Grand Rapids MI 49546, USA		kcarnold@alum.mit.edu kenarnold.org, 443-310-4002 ken.arnold@calvin.edu	
Education	 Harvard University, Cambridge, MA USA Ph.D., Computer Science Research: Impacts of Predictive Text on Writing Comparison: Krzysztof Z. Gajos, Intelligent Interactive Systems 		
	Massachusetts Institute of Technology, Cambridg S.M., Media Arts and Sciences (MIT Media Lab) Research: natural-language code search, commonsense Advisor: Henry Lieberman, Software Agents Group, M	February 2010 e reasoning	
	Cornell University , Ithaca, NY USA B.S., Electrical and Computer Engineering, magna curr	a laude June 2007	
Conference and Journal Papers	K.C. Arnold, K. Chauncey, and K.Z. Gajos. Predictive text encourages pre- dictable writing. <i>IUI</i> 2020.		
	K.C. Arnold, K. Chauncey, and K.Z. Gajos. Sentiment bias in predictive text recommendations results in biased writing. <i>Graphics Interface</i> (GI) 2018.		
	K.C. Arnold, A. Kalai, and K.Z. Gajos. On Suggesting Phrases vs. Predicting Words for Mobile Text Composition. UIST 2016.		
	K.C. Arnold, K. Chang, and A. Kalai. Counterfactual Language Model Adapta- tion for Suggesting Phrases. IJCNLP 2017.		
	K.E. Boronow, H.P. Susmann, K.Z. Gajos, R.A. Rudel, K.C. Arnold, P. Brown, R. Morello-Frosch, L. Havas, J.G. Brody. DERBI: a digital method to help researchers offer "right-to-know" personal exposure results. Environmental health perspectives, vol. 125 no. 2, 2017.		
	K. Siangliulue, K.C. Arnold, K.Z. Gajos, and S. P. Dow. Toward Collaborative Ideation at Scale: Leveraging Ideas from Others to Generate More Cre- ative and Diverse Ideas. CSCW 2015.		
	C-Z. Huang. D. Duvenaud, K.C. Arnold, B. Partridge, J. Active learning of intuitive control knobs for sprocesses. IUI 2014.	· · ·	
	K.C. Arnold and H. Lieberman. Managing Ambiguity in Programming by Find- ing Unambiguous Examples. Object oriented programming systems languages and applications, OOPSLA 2010.		
	K. Gold, C. Havasi, M. Anderson, and K.C. Arnold. Comparing Matrix Decompo- sition Methods for Meta-analysis and Reconstruction of Cognitive Neuro- science Results, <i>Florida Artificial Intelligence Research Society Conference</i> , FLAIRS 2011.		
	R. Speer, J. Krishnamurthy, C. Havasi, D. Smith, H. Lieberman, K.C. Arnold. An in- terface for targeted collection of common sense knowledge using a mixture model. IUI 2009.		
	N.E. Huang, Z. Wu, S.R. Long, K.C. Arnold, X. Chen, Frequency. Advances in adaptive data analysis, vol		

Posters and Workshop		
Posters and Workshop Papers	K.C. Arnold, *A. M. Volzer, and *N. G. Madrid. Generative Models can Help Writers without Writing for Them. <i>IUI Workshop on Human-AI Co-Creation</i> with Generative Models, 2021.	
	K.C. Arnold and K.Z. Gajos. Effective Interactions for Personalizing Spatial Visualizations of Collections. UIST 2015.	
	K.C. Arnold and H. Lieberman. Embracing Ambiguity. FSE/SDP Workshop on the Future of Software Engineering Research, 2010.	
	K.C. Arnold and H. Lieberman. Scruffy Cross-Domain Inference. AAAI Fall Symposium on Common Sense Knowledge, 2010.	
	J.B. Alonso, K.C. Arnold, and C. Havasi. Envisioning a Robust, Scalable Metacog- nitive Architecture Built on Dimensionality Reduction. AAAI-10 Workshop on Metacognition for Robust Social Systems, 2010.	
	C. Havasi, R. Speer, K.C. Arnold, H. Lieberman, J. Alonso, J. Moeller. Open Mind Common Sense: Crowd-sourcing for Common Sense. AAAI-10 Workshop on Collaboratively-Built Knowledge Sources and Artificial Intelligence, 2010.	
	K.C. Arnold Reusing Code by Reasoning About its Purpose . Master's thesis, MIT, 2010.	
	D. Smith and K.C. Arnold. Learning hierarchical plans by reading simple English narratives. Commonsense Workshop at the ACM International Conference on Intelligent User Interfaces (IUI), 2009.	
	Indicates *undergraduate student researcher.	
Talks and Othi		
Talks and Othi Publications	ER Panelist at Philosophy Club roundtable discussion on AI, February 2023	
	ER Panelist at Philosophy Club roundtable discussion on AI, February 2023 "ChatGPT is not Magic" talk at Big Data Ignite meetup, January 2023 "AI and Writing: Laziness or Thoughtfulness?" talk at Association of Christians in the	
	 ER Panelist at Philosophy Club roundtable discussion on AI, February 2023 "ChatGPT is not Magic" talk at Big Data Ignite meetup, January 2023 "AI and Writing: Laziness or Thoughtfulness?" talk at Association of Christians in the Mathematical Sciences (ACMS) conference, June 2022 Ceballos-Zapata, Abraham, Arnold, K.C., and *McCallion, Emma, "Future Visions in 	
	 ER Panelist at Philosophy Club roundtable discussion on AI, February 2023 "ChatGPT is not Magic" talk at Big Data Ignite meetup, January 2023 "AI and Writing: Laziness or Thoughtfulness?" talk at Association of Christians in the Mathematical Sciences (ACMS) conference, June 2022 Ceballos-Zapata, Abraham, Arnold, K.C., and *McCallion, Emma, "Future Visions in Language Pedagogy", talk at Calvin World Languages Forum, Spring 2021 	
Publications	 ER Panelist at Philosophy Club roundtable discussion on AI, February 2023 "ChatGPT is not Magic" talk at Big Data Ignite meetup, January 2023 "AI and Writing: Laziness or Thoughtfulness?" talk at Association of Christians in the Mathematical Sciences (ACMS) conference, June 2022 Ceballos-Zapata, Abraham, Arnold, K.C., and *McCallion, Emma, "Future Visions in Language Pedagogy", talk at Calvin World Languages Forum, Spring 2021 Kenneth C. Arnold. <i>Faithful Text Prediction</i>. Christian Courier, September 13, 2021. J. Nathan Matias, Lydia Manikonda, Scott Hale, Kenneth C. Arnold. <i>Artificial Intelligence in Christian Thought and Practice</i>. https://medium.com/ai-and-christianity/ 	
	 ER Panelist at Philosophy Club roundtable discussion on AI, February 2023 "ChatGPT is not Magic" talk at Big Data Ignite meetup, January 2023 "AI and Writing: Laziness or Thoughtfulness?" talk at Association of Christians in the Mathematical Sciences (ACMS) conference, June 2022 Ceballos-Zapata, Abraham, Arnold, K.C., and *McCallion, Emma, "Future Visions in Language Pedagogy", talk at Calvin World Languages Forum, Spring 2021 Kenneth C. Arnold. <i>Faithful Text Prediction</i>. Christian Courier, September 13, 2021. J. Nathan Matias, Lydia Manikonda, Scott Hale, Kenneth C. Arnold. <i>Artificial Intelligence in Christian Thought and Practice</i>. https://medium.com/ai-and-christianity/artificial-intelligence-in-christian-thought-and-practice-20ec8635a94f. 2017 From my internship at Microsoft Research: Interactive context-based text completions. Kenneth C. Arnold, Kai-Wei Chang, Adam 	

	Warning a vehicle operator of unsafe operation behavior based on a 3D captured image stream. (US7792328 issued Sep, 7 2010).		
	Controlling a document based on user behavioral signals detected from a 3D captured		
	 image stream. (US7877706 issued Jan 25, 2011). Controlling a system based on user behavioral signals detected from a 3D captured image stream. (US7801332 issued Sep, 21 2010). Warning a user about adverse behaviors of others within an environment based on a 3D captured image stream. (US8269834 issued Sep 18, 2012). Adjusting a consumer experience based on a 3D captured image stream of a consumer response. (US8295542 issued Oct 23, 2012). 		
Teaching	Calvin University Assistant Professor	Aug 2019–present	
	• CS 108 Introduction to Computing		
	• CS 106 Introduction to Scientific Computing and Model	ing	
	• DATA 202 Data Wrangling and Predictive Analytics		
	• DATA 303 Applied Modeling and Visualization		
	• CS 344 Artificial Intelligence and Machine Learning		
	• INFO 602 Predictive Analytics		
	• informal "bootcamp" on deep learning and web development technology		
	• Senior Project mentoring		
	• Planning the launch of a new Masters in Data Science program		
	CS 109A: Introduction to Data Science , Harvard Univ Teaching Fellow (with Pavlos Protopapas and Kevin Rader)	versity Fall 2018	
	CS 282r: Decision-Making Under Uncertainty , Harva Teaching Fellow (with Prof. Finale Doshi-Velez)	ard University Spring 2015	
	CS 179: Design of Usable Interactive Systems, Harva	ard University	
	Teaching Fellow (with Prof. Krzysztof Z. Gajos)	Spring 2013	
	CS 314: Computer Organization , Cornell University Head Consultant (with Prof. Sally A. McKee)	Spring 2006	
	Johns Hopkins Center for Talented Youth, St. Mary's Computer Science Teaching Assistant	s City, MD USA Summer 2005	
Work Experience	Microsoft Research New England , Cambridge, MA US, Research Internship	A Fall 2015	
	Luminoso, Cambridge, MA USA		
	Co-founder, Researcher, Developer	2011 and Summer 2013	
	MIT Media Lab, Cambridge, MA USA		
	Research Assistant	August 2007–August 2011	
	IBM , Austin, TX USA		
	Extreme Blue Intern	Summer 2006	

	NASA Goddard Space Flight Center , Greenbelt, MD US Nonlinear Signal Analysis Research Programmer	A Summer 2003 and 2004
Mentoring	 Undergraduate Summer Researchers: 2020 (2 students), 2022 (4 students) Computer Science Senior Projects: 2022–23 (2 students on 1 project), 2021–22 (1 students on 2 projects), 2020–21: (2 students on 1 project), 2019–20 (1 student) 	
Reviewing	ACM CSCW (2022), Workshop on Intelligent and Interactive Writing Assistants (2022 Transactions on Computer-Human Interaction (ACM ToCHI) (2021), NSF Panelis (2021), ACM CHI (2012, 2017, 2018, 2019, 2020, 2021), IUI (2012, 2014), UIST (2020) IEEE Intelligent Systems (2012), Journal of Statistics Education (JSE) (2020). Awarde "Special recognition" for CHI 2017 reviewing.	
Miscellaneous	 New City Fellowship (Grand Rapids): sound reinforcemenduction, singing in choir, facilities logistics (2020-present) Citylife Presbyterian Church (Boston): sound reinforcemenerations and logistics, diaconal service (2011-2019) Indigitous Global Hackathon for Christian Missions, Bosto Student group leadership: Harvard Aikido club, MIT lowship, MIT Cross Products (a cappella group) Teaching with MIT's Educational Studies Program (2007, Teaching with Clubes de Ciencia Ensenada, Summer 20 Remote Sensing Student Volunteer: CHI 2014 	nt, video production, op- on site (2016): organizer Graduate Christian Fel- 2010).