Eve Klein

Education	M.Ed., University at Buffalo Science and the Public - 2014 B.A., Columbia University Astronomy - 2006
Professional Experience	 Program Director Institute for Learning Innovation (ILI), Portland, OR 2018 – Project Director for Partnerships for Broader Impacts Design project, a three year, \$2.4 million NSF funded research project that is a collaboration between ILI and seven other universities and informal science learning organizations Member of Professional Learning team
	 Portal to the Public Manager Pacific Science Center, Seattle, WA 2014 - 2018 Management of the national Portal to the Public network, which provides training and support for informal science education institutions as they develop their own regional Portal programming Visioning and oversight for regional Portal to the Public activities, which include public events and professional development for researchers and practitioners
	Part-time Lecturer University of Washington, Seattle, WA 2016 • Guest faculty in the Information School (iSchool)
	Outreach Education Programs ManagerPacific Science Center, Seattle, WA2013 – 2014• Strategic and budget planning for Outreach Programs• Leadership for grant-funded projects and collaborations with external groups• Planning and production oversight for sales, marketing and development efforts• Oversight of curriculum development projects
	 Outreach Education Programs Supervisor Pacific Science Center, Seattle, WA 2011 – 2013 Recruiting, training, evaluation, direct supervision and professional development for team of 15 educators and coordinators
	Outreach Education Programs Coordinator Pacific Science Center, Seattle, WA 2009 – 2011 • Maintenance and coordination of operations for Outreach Education programs Science On Wheels Lead Educator

Pacific Science Center, Seattle, WA

2006 - 2009

• Traveled throughout the Pacific Northwest teaching science, math, and engineering curriculum in K-8 classrooms using hands-on, learner-driven teaching strategies

Research Assistant/Intern, Astrophysics Department American Museum of Natural History, New York, NY 1999 – 2002

• Developed public-facing content to convey the science behind scientific visualization

Publications Stylinski C., Storksdieck M., Canzoneri, N., Klein E., & Johnson, A. (2018) Impacts of a comprehensive public engagement training and support program on scientists' outreach attitudes and practices, International Journal of Science Education, Part B, DOI: 10.1080/21548455.2018.1506188

Klein, E. & Davis, K. (2016) Designing digital badges for an informal STEM learning environment. In L.Y. Muilenburg & Z.L. Berge (Eds.), Digital badges in education: Trends, issues, and cases. New York: Routledge.

Davis, K. & Klein, E. (2015). Investigating high school students' perceptions of digital badges in afterschool learning. ACM Conference on Human Factors in Computing Systems (CHI '15),4043-4046.