2017 Technology Matching Fund Recipients

Organization		Award
Coalition for Refugees from Burma	Nexus DigiLab for Parent-School Engagement Provide computer literacy classes at Bailey Gatzert Elementary and Seatle World School and offer parent technology mentoring classes to	\$49,845
(Council Dist. 3)	support skill building for parents, students, and community members.	
Education for All (Council Dist. 1)	Digital Citizenship and Communication Project Establish a computer lab for East Africans offering workshops in computer usage, productivity software, internet citizenship, digital self-	\$15,000
[this wise	sufficiency and youth engagement.	¢0.000
Ethiopian Community in Seattle	Upgrade the computer lab to provide the Ethiopian community with basic computer literacy classes for seniors and after-school computer	\$9,000
(Council Dist. 2)	science classes for youth. Share information on accessing free or low-cost Internet services.	
Full Life Care	Technology Access Enhancement Project	\$48,561
(Council Dist. 3)	Expand the mobile lab to teach technology classes at nine more Seattle Housing Authority buildings. Update vital assistive technologies at the STAR Center and Full Life Care Art Studio. Provide accessibility training and best practices to 6 lowincome communities.	
Horn Of Africa	Enhancing East Africans' Access to Technology	\$49,945
Services	Upgrade a computer lab serving over 200 East African community members. Train home	
(Council Dist. 2)	childcare providers to use computers to improve their business and financial operations. Equip high school students with computer programing skills and laptops.	
Kin On Community Health Care	Expanding the Senior-friendly Kin On SmartLab Expand the Kin On SmartLab, a senior-friendly technology lab designed to enable Asian seniors	\$18,225
(Council Dist. 2)	aged 60+ to increase technology and health literacy, prevent social isolation and increase access to healthcare and digital resources. Offer mobile technology classes and increase one-ontutoring and drop-in lab hours.	

Organization		Award
LaunchCode	LC101 Seattle: Training for Technology Jobs	\$7,000
	Provide a free 20-week computer programming	
(Council Dist. 7)	class that enables people with barriers to	
	employment in technology to gain highly	
	marketable tech skills and transition to a good-	
	paying career in the industry.	
North Seattle Boys	Wallingford Boys & Girls Club Technology	\$16,034
& Girls Club branch	Update	
of Boys & Girls Clubs	Intstall a new 14 desktop computer lab for 250	
of King County	low-income youth to use for homework help,	
	hands-on learning activities, coding, robotics, teen	
(Council Dist. 4)	employment workshops and photo	
	editing/graphic design/filmmaking.	
OneAmerica	English and Digital Skills for Citizenship	\$25,000
	Engage limited-English-proficient adult	
(Council Dist. 3)	immigrants in the Chinatown-International	
	District in increasing digital literacy skills alongside	
	English language acquisition in a community-	
	based setting.	
Senior Center of	2017 Technology Matching Fund	\$13,391
West Seattle	Upgrade an outdated 10-station computer lab	
	with new equipment to provide seniors and	
(Council Dist. 1)	community members with current technology	
	training and Wi-Fi access.	
Somali Family	East African Women Basic Computer Literacy	\$27,120
Safety Task Force	Project	
	Create a mobile lab to teach East African women	
(Council Dist. 2)	basic computer literacy in partnership with	
	Seattle Public Library in New Holly. Give the	
	women tools to earn a living wage, become more	
	engaged in their children's education and lessen	
	isolation and stress by digitally connecting to	
	friends and family overseas.	
South Park	Aula Digital en Accion - ADA	\$49,949
Information and	Empower South Park residents to gain and teach	
Resource Center	basic technology skills to 75 non-English speakers.	
	Help immigrant Latino community members use	
(Council Dist. 1)	technology to access jobs and make their small	
	businesses more competitive.	
STEMPaths	Project SMARTi in the Dunlap Elementary	\$33,500
Innovation Network	Community	
	Expand a program that provides math and reading	
(Council Dist. 2)	interventions infused with Science, Technology,	
	Arts, Engineering and Math (STEAM) to students	ĺ

Organization		Award
	at Dunlap Elementary. Pilot a brick and mortar community-focused makerspace.	
The West African Community Council (Council Dist. 2)	Empowering West Africans with Technology Develop a mobile lab to increase digital literacy and access to technology in the West African community. Conduct a broad outreach campaign to increase access to free or low cost broadband through a partnership with 16 West African community associations.	\$49,998
Wing Luke Museum of the Asian Pacific American Experience (Council Dist. 2)	Mobile Digital Media Lab for Low-Income Youth Establish a mobile lab to provide Asian Pacific American youth with digital illustration and graphic design training. Students will work with professional teaching artists to publish their own artwork, while exploring their identity and place in the community.	\$17,432