

BDP Summer Program 2020 Cohort

Recipient	Year	Major/s	BDP Faculty	BDP Divisions
Abidi, Muhammad	2023	Molecular & Cellular Biology	Carl Wu	KSAS, SoM
Adams, Jordan	2022	Writing Seminars; English	Christopher Cannon	KSAS
Afko, Lucie	2023	Physics	Chuck Bennett	KSAS, APL
Agyemang, Charles	2023	Philosophy	Rexford Ahima	SoM, BSPH, SoN
Alapati, Tanuj (Sritanuj)	2022	Computer Science; Applied Math & Statistics	Nilanjan Chatterjee	BSPH, SoM
Ananth, Kirtana	2022	Neuroscience	Patricia Janak	KSAS, SoM
Ananthakrishnan, Ajay (Ajaykarthik)	2022	Neuroscience	Jessica Fanzo	SAIS, BSPH
Anderson, Livia	2022	Neuroscience; Medicine, Science & the Humanities	Jessica Fanzo	SAIS, BSPH
Ashebo, Leta (Leteme)	2021	Public Health Studies	Kathryn McDonald	SoN, SoM, WSE
Buchanan, Morgan	2022	Environmental Science; Molecular & Cellular Biology	Paul Ferraro	CBS, WSE, BSPH
Buri-Nagua, Carlos	2022	Public Health Studies	Lisa Cooper	SoM, BSPH, SoN
Chen, Tongtong	2022	Mathematics	Steven Salzberg	SoM, WSE, BSPH
Chopra, Sakshi	2022	Neuroscience	Arturo Casadevall	BSPH, SoM
Correa, Alex (Alexander)	2023	Materials Science & Engineering	Rachel Green	SoM, KSAS
Dye, Pat	2021	Environmental Engineering	Paul Ferraro	CBS, WSE, BSPH
Eisenberg, Nathaniel	2022	Computer Science; Applied Math & Statistics	Alexander Szalay	KSAS, WSE
Elbasheer, Sarah	2022	History of Science, Medicine & Technology	Jeremy Shiffman	BSPH, SAIS
Etienne, Niola	2021	Medicine, Science & the Humanities	Vesla Weaver	KSAS
Gomez, Marissela	2022	Environmental Engineering	Ashani Weeraratna	BSPH, SoM
Gong, Maxine (Xutong)	2023	Applied Math & Statistics; Molecular & Cellular Biology	Andrew Feinberg	SoM, BSPH, WSE
Hada, Nicole	2021	Public Health Studies	Ellen MacKenzie	BSPH, SoM
Han, Subin	2021	Cognitive Science; Psychology	Christopher Chute	SoM, SoN, BSPH
Harihar, Vinu (Vinayak)	2022	Biophysics; Applied Math & Statistics	Taekjip Ha	SoM, KSAS, WSE
He, Jessie (Jiaqi)	2021	International Studies; Sociology; Applied Math & Statistics	Vesla Weaver	KSAS
Heinz, Jakob	2022	Biomedical Engineering	Steven Salzberg	SoM, WSE, BSPH
Jeong, Paul (Donghyun)	2022	Chemical & Biomolecular Engineering	Rong Li	SoM, WSE
Jones, Jalen	2021	Public Health Studies	Lisa Cooper	SoM, BSPH, SoN
Keller, Ben (Benjamin)	2021	Physics; Political Science	Chuck Bennett	KSAS, APL
KurtzFreilich, Emma	2021	Economics; International Studies	Matthew Kahn	KSAS, CBS
Lin, Eric	2023	Materials Science & Engineering; Public Health Studies	Taekjip Ha	SoM, KSAS, WSE
Liu, Andrew (Yiqi)	2023	Applied Math & Statistics; Mathematics; Physics	Chuck Bennett	KSAS, APL
Liu, Rongrong	2023	Computer Science; Mathematics; Physics	David Sing	KSAS
Llaca, Sebastian	2022	International Studies	Jessica Fanzo	SAIS, BSPH
Lou, Sophia	2022	Public Health Studies	Lisa Cooper	SoM, BSPH, SoN
McManus, Owen	2022	Economics	Kathryn McDonald	SoN, SoM, BSPH, CBS, WSE

Paugh, Micki (Michaela)	2022	International Studies	Jessica Fanzo	SAIS, BSPH
Qu, Victoria	2022	Chemical & Biomolecular Engineering	Rong Li	SoM, WSE
Robichaud, Josh (Joshua)	2022	Physics	Alexander Szalay	KSAS, WSE
Rodriguez, Lucas	2021	Public Health Studies	Jeremy Shiffman	BSPH, SAIS
Rubin, Izzy (Isabella)	2021	Psychology	Kathryn McDonald	SoN, SoM, BSPH, CBS, WSE
Rutberg, Jason	2022	Applied Math & Statistics; Economics	Matthew Kahn	KSAS, CBS
Sarria, Isabella	2021	Public Health Studies	Jessica Fanzo	SAIS, BSPH
Sheikh, Taharat	2022	Neuroscience; Sociology	Kathryn McDonald	SoN, SoM, BSPH, CBS, WSE
Tong, Xiao	2021	Neuroscience	Patricia Janak	KSAS, SoM
Trivedi, Niki	2022	Public Health Studies	Arturo Casadevall	BSPH, SoM
Vaziri, Robab	2023	Public Health Studies	Kathryn McDonald	SoN, SoM, BSPH, CBS, WSE
Waleedh, Joodh	2021	Molecular & Cellular Biology	Rachel Green	SoM, KSAS
Wang, Ashley	2022	Biophysics	David Sing	KSAS
Wang, Ivy	2022	Economics, International Studies	Jessica Fanzo	SAIS, BSPH
Wang, Olivia (Siqing)	2022	Molecular & Cellular Biology; Biophysics	Arturo Casadevall	BSPH, SoM
Wen, Brian	2022	Mathematics	Alexander Szalay	KSAS, WSE
Wiegand, Aaron	2021	Biomedical Engineering	Kathryn McDonald	SoN, SoM, BSPH, CBS, WSE
Williams, Lauren	2022	Cognitive Science	Paul Ferraro	CBS, WSE, BSPH
Winter, Adam	2022	Molecular & Cellular Biology	Andrew Feinberg	SoM, BSPH, WSE
Wong, Tiffany	2021	Behavioral Biology	Ashani Weeraratna	BSPH, SoM
Wu, Serena	2021	Applied Math & Statistics; Neuroscience	Richard Hugarir	SoM, KSAS
Xie, Kelly (Zepei)	2023	Molecular & Cellular Biology	Carl Wu	KSAS, SoM
Xu, Yiyang	2022	Mathematics; Philosophy	Christopher Cannon	KSAS
Zannath, Fateha	2023	Public Health Studies	Kathryn McDonald	SoN, SoM, BSPH, CBS, WSE
Zhang, Yuqi	2023	History of Art	Nilanjan Chatterjee	BSPH, SoM
Zhu, Lily (Zihui)	2023	Public Health Studies	Kathryn McDonald	SoN, SoM, BSPH, CBS, WSE