

BDP Summer Program 2026 Cohort					
Recipient	Year	School	Major/s	BDP Faculty	BDP Focus Areas
Alexia Abud Sanchez	2029	KSAS	Neuroscience	Jessica Gill	Trauma Recovery Biomarkers
Pranavi Akkinepally	2029	KSAS	Neuroscience	Steven Salzberg	Computational Biology and Genomics
Nadia Almasri	2027	KSAS	Molecular & Cellular Biology, Spanish	Chi Van Dang	Cancer Medicine
Avyay Balaji	2029	WSE	Biomedical Engineering	Andrew Feinberg	Epigenetics
Elena Blodnikar	2028	KSAS	Molecular & Cellular Biology	Jessica Gill	Trauma Recovery Biomarkers
Celia Burns	2027	KSAS	Economics	Paul Ferraro	Human Behavior and Public Policy
Kamryn Chan	2028	WSE	Applied Math & Statistics, Cognitive Science	Kathy McDonald	Health Systems, Quality, and Safety
Fiona Chou	2029	KSAS	International Studies	Jeremy Shiffman	Global Health Policy
Jai Elhance	2029	WSE	Systems Engineering, Economics	Kathy McDonald	Health Systems, Quality, and Safety
Eroltu Kaan	2028	WSE	Computer Science, Electrical Engineering	Paul Ferraro	Human Behavior and Public Policy
Vanisha Kheterpal	2028	KSAS	Physics, Mathematics	David Sing	Exoplanetary Physics
Cherlin Kim	2028	KSAS	Molecular & Cellular Biology	Rick Huganir	Neurosciences and Brain Sciences
Malcolm Krolick	2028	WSE	Computer Science, Neuroscience	Steven Salzberg	Computational Biology and Genomics
Victorya Leal	2027	KSAS	Economics	Paul Ferraro	Human Behavior and Public Policy
Isabelle Lee	2029	WSE	Biomedical Engineering	Carl Wu	Chromatin Biology and Biochemistry
Yul (Yeeun) Lee	2028	KSAS	Public Health Studies, Molecular & Cellular Biology	Jessica Gill & Kathy McDonald	Trauma Recovery Biomarkers; Health Systems, Quality, and Safety
Caleb Li	2029	KSAS	Chemistry	Arturo Casadevall	Molecular Microbiology & Immunology and Infectious Diseases
Navya Mehrotra	2028	WSE	Computer Science, Economics	Gillian Hadfield	AI Alignment and Governance
Landon Mills	2028	KSAS	Molecular & Cellular Biology, Economics	Carl Wu	Chromatin Biology and Biochemistry
Gaayathri Nadarajah	2028	KSAS	Public Health Studies	Lisa Cooper	Equity in Health and Healthcare
Anjali Phadnis	2028	KSAS	Molecular & Cellular Biology	Lisa Cooper	Equity in Health and Healthcare
Pranav Potluri	2028	KSAS	Molecular & Cellular Biology, Sociology	Eliana Perrin	Primary Care

Agalya Ramkumar	2028	KSAS	Neuroscience	Jessica Gill & Kathy McDonald	Trauma Recovery Biomarkers; Health Systems, Quality, and Safety
James (KwungHwan) Roh	2029	KSAS	Molecular & Cellular Biology	Carl Wu	Chromatin Biology and Biochemistry
Kyumin Seo	2028	WSE	Applied Math & Statistics, Physics	David DeMille	Atomic/ Molecular Physics and Precision Measurement
Zachary Sinha	2029	WSE	Electrical Engineering, Applied Math & Statistics	Daniel Kammen	Energy and Climate Justice
Rushil Srirambhatla	2027	WSE	Applied Math & Statistics, Cognitive Science	Nilanjan Chatterjee	Biostatistics and Genetic Epidemiology
Alice (Jiawen) Sun	2029	WSE	Applied Math & Statistics	Paul Ferraro	Human Behavior and Public Policy
Emily Tan	2028	KSAS	Public Health Studies	Jeremy Shiffman	Global Health Policy
Sarah Tan	2028	KSAS	Public Health Studies	Eliana Perrin	Primary Care
William Xiao	2028	WSE	Applied Math & Statistics	Melinda Buntin	Health Policy and Economics
Chris (Tiancheng) Ye	2028	KSAS	Public Health Studies, Economics	Melinda Buntin	Health Policy and Economics

BDP Summer Program 2025 Cohort					
Recipient	Year	School	Major/s	BDP Faculty	BDP Focus Areas
Theophilus Acheampong	2026	KSAS	Molecular & Cellular Biology	Rexford Ahima	Diabetes
John Alice	2026	KSAS	Neuroscience, Classics	Jessica Gill	Trauma Recovery Biomarkers
Andrew Beliwine	2027	WSE	Computer Science	Ebony McGee	Innovation and Inclusion in the STEM Ecosystem
Jiaxing Brisbois	2028	WSE	Electrical Engineering, Neuroscience	Kris Chesky	Performing Arts Health
Sergio Carreno	2028	KSAS	Chemistry	Ian Phillips	Philosophy & Psychological and Brain Sciences
Sophie Chan	2028	KSAS	Molecular & Cellular Biology	Rachel Green	Biology and Genetics
Katherine Chen	2028	WSE	Biomedical Engineering, Applied Math & Statistics	Carl Wu	Chromatin Biology and Biochemistry
Melvin Cheng	2028	WSE	Chemical & Biomolecular Engineering	Kris Chesky	Performing Arts Health
Maryn Day	2027	KSAS	Molecular & Cellular Biology	Jessica Gill	Trauma Recovery Biomarkers
Elizabeth Deng	2027	KSAS	Neuroscience, Economics	Melinda Buntin	Health Policy and Economics
Muadh Elyamani	2026	KSAS	Biophysics	Lisa Cooper	Equity in Health and Healthcare
Tomoya Furutani	2027	WSE	Applied Math & Statistics, Computer Science	Steven Salzberg	Computational Biology and Genomics
Sandhya Ganesh	2026	WSE	Biomedical Engineering	Nilanjan Chatterjee	Biostatistics and Genetic Epidemiology
Elif Hearn	2027	KSAS	Molecular & Cellular Biology	Rachel Green	Biology and Genetics
Connie Huang	2027	KSAS	Public Health Studies, Biology	Lisa Cooper	Equity in Health and Healthcare
MyTien (Elizabeth) Huang	2026	KSAS	Chemistry, Public Health Studies	Ebony McGee	Innovation and Inclusion in the STEM Ecosystem
Kristen Johansson	2028	KSAS	Public Health Studies	Nicole Baumgarth	Immunology and Infectious Diseases
Victorya Leal Altmayer Silva	2028	KSAS	Economics, Moral & Political Economy	Paul Ferraro	Human Behavior and Public Policy
Edward Li	2028	WSE	Chemical & Biomolecular Engineering	Steven Salzberg	Computational Biology and Genomics
Yiwen Lu	2026	WSE	Applied Math & Statistics, Public Health Studies	Paul Ferraro	Human Behavior and Public Policy
Anmol Malik	2027	KSAS	Molecular & Cellular Biology	Otis Brawley	Oncology and Epidemiology
Shi Min Flonna Maung	2028	WSE	Chemical & Biomolecular Engineering, Systems Engineering	Jeremy Shiffman	Global Health Policy
Navya Mehrotra	2028	WSE	Computer Science	Paul Ferraro	Human Behavior and Public Policy

Branden Ngo	2028	KSAS	Behavioral Biology	Nicole Baumgarth	Immunology and Infectious Diseases
Aayushi Sachdeva	2028	WSE	Chemical & Biomolecular Engineering	Rexford Ahima	Diabetes
Anton Sackley	2028	WSE	Computer Science	Kris Chesky	Performing Arts Health
Aditi Singasani	2028	KSAS	Public Health Studies	Jeremy Shiffman	Global Health Policy
Sarah Son	2028	KSAS	Public Health Studies	Kris Chesky	Performing Arts Health
Jason Soo	2027	KSAS	Public Health Studies	Otis Brawley	Oncology and Epidemiology
Janvi Srivastava	2028	KSAS	Neuroscience	Otis Brawley	Oncology and Epidemiology
Aneesh Swaminathan	2027	KSAS	Molecular & Cellular Biology, Political Science	Lisa Cooper	Equity in Health and Healthcare
Natalie Wang	2026	KSAS	English, Film & Media Studies, Writing Seminars	Ian Phillips	Philosophy & Psychological and Brain Sciences
Jitong Xian	2026	WSE	Computer Science, Neuroscience	Steven Salzberg	Computational Biology and Genomics
Xintong Xu	2026	WSE	Applied Math & Statistics	Melinda Buntin	Health Policy and Economics
Jonathan Zhang	2027	WSE	Biomedical Engineering, Applied Math & Statistics	Andrew Feinberg	Epigenetics
Mona Zhang	2028	KSAS	Molecular & Cellular Biology	Carl Wu	Chromatin Biology and Biochemistry

BDP Summer Program 2024 Cohort					
Recipient	Year	School	Major/s	BDP Faculty	BDP Focus Areas
Tarini Basireddy	2027	WSE	Biomedical Engineering	Arturo Casadevall	Molecular Microbiology & Immunology and Infectious Diseases
Stefan Cehan	2025	KSAS	Biophysics, Psychology	Rachel Green	Biology and Genetics
Elizabeth Deng	2027	KSAS	Neuroscience	Hannah Pickard	Philosophy and Bioethics
Tvisha Devireddy	2027	KSAS	Molecular & Cellular Biology	Kathy McDonald	Health Systems, Quality, and Safety
Yue "Joy" Fei	2025	KSAS	Molecular & Cellular Biology, Biophysics	Rachel Green	Biology and Genetics
Sameer Gabbita	2027	WSE	Biomedical Engineering	Nilanjan Chatterjee	Biostatistics and Genetic Epidemiology
Ruirui "Annie" Huang	2027	WSE	Computer Science, Applied Math & Statistics	Steven Salzberg	Computational Biology and Genomics
Diksha Iyer	2025	KSAS	Public Health Studies, Economics	Melinda Buntin	Health Policy and Economics
Elayne Jia	2026	KSAS	Public Health Studies	Kris Chesky	Performing Arts Health
Kaitlyn Jung	2024	KSAS	Sociology	Vesla Weaver	Racial Politics and Criminal Justice
Hyojeong Lee	2026	KSAS	Neuroscience	Jeff Collier	RNA Biology and Therapeutics
Rou Szen "Rozanne" Lim	2025	KSAS	Cognitive Science	Kathy McDonald	Health Systems, Quality, and Safety
Derrick Liu	2027	WSE	Chemical & Biomolecular Engineering	Carl Wu	Chromatin Biology and Biochemistry
Adam Miller	2027	WSE	Biomedical Engineering, Applied Math & Statistics	Nicole Baumgarth	Immunology and Infectious Diseases
Lana Milman	2026	KSAS	Neuroscience, French	Ian Phillips	Philosophy & Psychological and Brain Sciences
Nasreen Naqvi	2025	KSAS	Molecular & Cellular Biology, Public Health Studies	Jeff Collier	RNA Biology and Therapeutics
Zari Newman	2025	KSAS	Public Health Studies, Sociology	Kathy McDonald	Health Systems, Quality, and Safety
Edgar Robitaille	2026	WSE	Biomedical Engineering, Computer Science	Chris Chute	Health Informatics
Nicole Sanchez	2026	KSAS	Public Health Studies, Natural Sciences Area	Kathy McDonald	Health Systems, Quality, and Safety
Yvette Shu	2027	KSAS	Political Science, International Studies	Vesla Weaver	Racial Politics and Criminal Justice
Emma Shukla	2026	KSAS	Public Health Studies, Spanish	Eliana Perrin	Primary Care
Yidong Song	2025	WSE	Computer Science, Neuroscience	Rick Hugarir	Neurosciences and Brain Sciences
Catherine Thompson	2027	KSAS	Political Science	Vesla Weaver	Racial Politics and Criminal Justice
Arshana Welivita	2025	WSE	Computer Science	Steven Salzberg	Computational Biology and Genomics

Xintong Xu	2026	WSE	Applied Math & Statistics	Melinda Buntin	Health Policy and Economics
Sophie Yao	2025	KSAS	Molecular & Cellular Biology, Public Health Studies	Carl Wu	Chromatin Biology and Biochemistry
Jonathan Zhang	2027	WSE	Biomedical Engineering, Applied Math & Statistics	Nicole Baumgarth	Immunology and Infectious Diseases
Elizabeth Zuerblis	2025	WSE	Biomedical Engineering	Mikala Egeblad	Tumor Microenvironment

BDP Summer Program 2023 Cohort					
Recipient	Year	School	Major/s	BDP Faculty	BDP Focus Areas
Iris Ambuehl	2025	KSAS	Molecular & Cellular Biology	Jeff Collier	RNA Biology and Therapeutics
Lidie Ataoguz	2025	KSAS	Sociology, International Studies	Vesla Weaver	Racial Politics and Criminal Justice
Austin Chen	2025	KSAS	Molecular & Cellular Biology, Public Health Studies	Chi Van Dang	Cancer Medicine
Emily (Xinyan) Deng	2024	WSE	Applied Math & Statistics, Economics	Paul Ferraro	Human Behavior and Public Policy
Kamran Eslami	2023	KSAS	Public Health Studies	Eliana Perrin	Primary Care
Oluwatoyosi Fowowe	2026	KSAS	Public Health Studies, Natural Sciences Area	Kathy McDonald	Health Systems, Quality, and Safety
Jennifer Hu	2025	KSAS	Neuroscience	Rick Huganir	Neurosciences and Brain Sciences
Michaela Huertas	2024	KSAS	Biophysics	Nicole Baumgarth	Immunology and Infectious Diseases
Shuhan Jia	2026	KSAS	Molecular & Cellular Biology	Chi Van Dang	Cancer Medicine
Shirlene John	2025	KSAS	Neuroscienc, Anthropology	Lisa Cooper	Equity in Health and Healthcare
Davin Kim	2026	KSAS	Molecular & Cellular Biology	Arturo Casadevall	Molecular Microbiology & Immunology and Infectious Diseases
Tanvi Kosuri	2024	KSAS	Public Health Studies, History of Science, Medicine, & Technology	Jeremy Shiffman	Global Health Policy
Brianna Lee	2026	KSAS	Molecular & Cellular Biology, Public Health Studies	Kathy McDonald	Health Systems, Quality, and Safety
Evan Li	2025	KSAS	Neuroscience	Rick Huganir	Neurosciences and Brain Sciences
Margaret Li	2025	KSAS	Neuroscience	Eliana Perrin	Primary Care
Amy Liu	2025	KSAS	Neuroscience	Patricia Janak	Associative Learning and Addiction
Alan (Shuming) Mao	2025	WSE	Biomedical Engineering, Computer science	Steven Salzberg	Computational Biology and Genomics
Nasreen Naqvi	2025	KSAS	Molecular & Cellular Biology, Public Health Studies	Jeff Collier	RNA Biology and Therapeutics
Kayra Ali Ozturan	2025	KSAS	Molecular & Cellular Biology	Carl Wu	Chromatin Biology and Biochemistry
Michelle Ren	2026	KSAS	Molecular & Cellular Biology	Nicole Baumgarth	Immunology and Infectious Diseases
Daniela Rodriguez	2024	KSAS	Neuroscience	Patricia Janak	Associative Learning and Addiction
Risha Roy	2026	KSAS	Molecular & Cellular Biology, Medicine, Science & the Humanities	Arturo Casadevall	Molecular Microbiology & Immunology and Infectious Diseases
Sidney Rucker	2026	KSAS	Public Health Studies	Vesla Weaver	Racial Politics and Criminal Justice

Abigail Russman	2024	KSAS	Public Health Studies, Political Science	Lisa Cooper	Equity in Health and Healthcare
Farid Shahid	2024	WSE	Biomedical Engineering	Andy Feinberg	Epigenetics
Thomas Wang	2026	KSAS	Chemistry, Physics	Chuck Bennett	Space, Experimental Astrophysics and Cosmology
Amanda (Haojun) Xu	2026	WSE	Computer Science	Steven Salzberg	Computational Biology and Genomics
Zayn Zaidi	2024	WSE	Biomedical Engineering, Computer Science	Steven Salzberg	Computational Biology and Genomics
Jingyan Zhang	2026	WSE	Applied Math & Statistics	Rachel Green	Biology and Genetics
Vicky (Yiwei) Zhu	2026	KSAS	Neuroscience	Kathy McDonald	Health Systems, Quality, and Safety

BDP Summer Program 2022 Cohort					
Recipient	Year	School	Major/s	BDP Faculty	BDP Focus Areas
Rebekah Berhane	2023	KSAS	Molecular & Cellular Biology	Rachel Green	Biology and Genetics
Shrey Bhatt	2025	KSAS	History of Science, Medicine, & Technology	Rachel Green	Biology and Genetics
Samhitha Boppana	2025	KSAS	Natural Sciences Area, Political Science	Jeremy Shiffman	Global Health Policy
Ian Chiu	2023	KSAS	Molecular & Cellular Biology; Psychology	Rong Li	Cell Dynamics
Kora Coker	2023	KSAS	Medicine, Science & the Humanities	Lisa Cooper	Equity in Health and Healthcare
Rawan Elshobaky	2025	KSAS	Molecular & Cellular Biology	Christopher Chute	Health Informatics
Devin Green	2023	KSAS	Political Science	Vesla Weaver	Racial Politics and Criminal Justice
Ariamna Herrera Miret	2023	KSAS	Molecular & Cellular Biology; Psychology	Rachel Green	Biology and Genetics
Richard Hu	2024	KSAS	Molecular & Cellular Biology, Computer Science	Steven Salzberg	Computational Biology and Genomics
Fabrice Ingabire	2024	WSE	Computer Science	David Sing	Exoplanetary Physics
Malik Issa-Adamou	2025	KSAS	Public Health Studies	Rexford Ahima	Diabetes
Joyce Ker	2023	KSAS	Medicine, Science & the Humanities	Jessica Fanzo	Global Food and Agriculture Ethics and Policy
Divya Konduru	2024	KSAS	Cognitive Science; Public Health Studies	Eliana Perrin	Primary Care
Marvin Larweh	2025	WSE	Biomedical Engineering	Kathy McDonald	Health Systems, Quality, and Safety
Amy Liu	2025	WSE	Biomedical Engineering	Arturo Casadevall	Molecular Microbiology & Immunology and Infectious Diseases
Amy Liu	2025	KSAS	Neuroscience	Jessica Gill	Trauma Recovery Biomarkers
Celina Liu	2023	KSAS	Molecular & Cellular Biology; Public Health Studies	Carl Wu	Chromatin Biology and Biochemistry
Nick (Tuxun) Lu	2024	WSE	Computer Science; Applied Math & Statistics	Sabine Stanley	Planetary Science
Wenxuan Lu	2023	WSE	Applied Math & Statistics; Computer Science	Nilanjan Chatterjee	Biostatistics and Genetic Epidemiology
Emilia Mannstadt	2024	KSAS	Public Health Studies	Lisa Cooper	Equity in Health and Healthcare
Shafkat Meraj	2023	KSAS	Natural Sciences Area; Public Health Studies	Eliana Perrin	Primary Care
Anika Misra	2023	KSAS; WSE	Computer Science; Molecular & Cellular Biology	Steven Salzberg	Computational Biology and Genomics
Kevin Nguyen	2023	WSE	Biomedical Engineering	Carl Wu	Chromatin Biology and Biochemistry

Seti Norris	2024	KSAS	Physics	Chuck Bennett	Space, Experimental Astrophysics and Cosmology
Faith Obilo	2024	KSAS	Natural Sciences Area; Public Health Studies	Kathy McDonald	Health Systems, Quality, and Safety
Rishyanth Peela	2024	KSAS	Neuroscience; Economics	Kathy McDonald	Health Systems, Quality, and Safety
Michael Prieto	2024	KSAS	Molecular & Cellular Biology	Jeff Coller	RNA Biology and Therapeutics
Lia Sanchez Ramirez	2024	KSAS	Molecular & Cellular Biology	Arturo Casadevall	Molecular Microbiology & Immunology and Infectious Diseases
Emily Sperring	2024	WSE	Environmental Engineering	Paul Ferraro	Human Behavior and Public Policy
Austin Sponaugle	2025	KSAS	Molecular & Cellular Biology; Psychology	Jeff Coller	RNA Biology and Therapeutics
Vishnu Srinivasan	2025	KSAS	Physics; Applied Math & Statistics	Sabine Stanley	Planetary Science
Atri Surapaneni	2025	KSAS	Public Health Studies; Natural Sciences Area	Jessica Gill	Trauma Recovery Biomarkers
Nupook (Naranpraphai) Suthisamphat	2025	WSE	Public Health Studies; Economics; Psychology	Paul Ferraro	Human Behavior and Public Policy
William Sykes	2024	KSAS	Chemical & Biomolecular Engineering	Lawrence Jackson	English and History
Noah Trudeau	2024	KSAS	Medicine, Science & the Humanities; French	Kathy McDonald	Health Systems, Quality, and Safety
Julia Wang	2024	WSE	Biology; Public Health Studies	Lisa Cooper	Equity in Health and Healthcare
Le-Chris Wang	2025	KSAS	Computer Science; Physics	David Sing	Exoplanetary Physics
Patrick Winguth	2024	KSAS	Public Health Studies	Lawrence Jackson	English and History
Zoe (Zuer) Xie	2024	KSAS	Biology; Computer Science	Christopher Chute	Health Informatics
Hanbei Zhou	2025	KSAS	Neuroscience; Computer Science	Ian Phillips	Philosophy & Psychological and Brain Sciences
Elizabeth Zuerblis	2025	WSE	Biomedical Engineering	Rong Li	Cell Dynamics

BDP Summer Program 2021 Cohort

Recipient	Year	School	Major/s	BDP Faculty
Enam Akasreku	2023	KSAS	Molecular & Cellular Biology	Rexford Ahima
Rebekah Berhane	2023	KSAS	Molecular & Cellular Biology	Rachel Green
Tad Berkery	2024	WSE	Computer Science; Economics	Nilanjan Chatterjee
Ashley Choi	2023	WSE	Environmental Engineering	Paul Ferraro
Renee Ge	2022	WSE	Applied Math & Statistics	Christopher Chute
Alec Gonzaga	2023	KSAS	Natural Sciences Area	Rexford Ahima
Alina (Jingwen) Guo	2023	WSE	Biomedical Engineering; Applied Math & Statistics	Steven Salzberg
Ariamna Herrera Miret	2023	KSAS	Molecular & Cellular Biology; Psychology	Rachel Green
Jakob Heinz	2022	WSE	Biomedical Engineering	Steven Salzberg
Fabrice Ingabire	2024	WSE	Computer Science	David Sing
Sheila Iyer	2024	WSE	Biomedical Engineering, Computer Science	Steven Salzberg
Jay (Young Woo) Jung	2023	KSAS	Economics	Paul Ferraro
Celia Lane	2022	KSAS	International Studies	Paul Ferraro
Karl (Sangwon) Lee	2022	KSAS	Neuroscience	Christopher Chute
Andrew (Yiqi) Liu	2023	WSE	Applied Math & Statistics; Physics; Mathematics	Chuck Bennett
Rongrong Liu	2023	WSE	Computer Science, Physics, Mathematics	David Sing
Ellie Mattoon	2024	KSAS	Molecular & Cellular Biology, Public Health Studies	Arturo Casadevall
Kaitlin Ness	2024	KSAS	Molecular & Cellular Biology, Spanish	Carl Wu
Jiawei Peng	2022	WSE	Computer Science	Rama Chellappa
Emily Sperring	2024	WSE	Environmental Engineering	Paul Ferraro
Kelly (Zepei) Xie	2023	KSAS	Molecular & Cellular Biology, Public Health Studies	Carl Wu
Barry Xu	2024	KSAS	Neuroscience	Carl Wu
Han Zhang	2023	KSAS	East Asian Studies; Public Health Studies; History of Medicine, Science, & Technology; Natural Sciences Area	Jeremy Shiffman

Jack (Jingyu) Zhang	2023	WSE/ KSAS	Computer Science	Rama Chellappa
Dingjingyu Zhou	2022	KSAS	Molecular & Cellular Biology	Rong Li

BDP Focus Areas

Diabetes

Biology and Genetics

Biostatistics and Genetic
Epidemiology

Human Behavior and Public
Policy

Health Informatics

Diabetes

Computational Biology and
Genomics

Biology and Genetics

Computational Biology and
Genomics

Exoplanetary Physics

Computational Biology and
Genomics

Human Behavior and Public
Policy

Human Behavior and Public
Policy

Health Informatics

Space, Experimental
Astrophysics and
Cosmology

Exoplanetary Physics

Molecular Microbiology &
Immunology and Infectious
Diseases

Chromatin Biology and
Biochemistry

Computer Vision and
Artificial Intelligence

Human Behavior and Public
Policy

Chromatin Biology and
Biochemistry

Chromatin Biology and
Biochemistry

Global Health Policy

Computer Vision and
Artificial Intelligence
Cell Dynamics

BDP Summer Program 2020 Cohort					
Recipient	Year	School	Major/s	BDP Faculty	BDP Focus Areas
Muhammad Abidi	2023	KSAS	Molecular & Cellular Biology	Carl Wu	Chromatin Biology and Biochemistry
Jordan Adams	2022	KSAS	Writing Seminars	Christopher Cannon	Medieval Literature and Culture
Lucie Afko	2023	KSAS	Physics	Chuck Bennett	Space, Experimental Astrophysics and Cosmology
Charles Agyemang	2023	KSAS	Molecular & Cellular Biology	Rexford Ahima	Diabetes
Tanuj (Sritanuj) Alapati	2022	WSE	Computer Science	Nilanjan Chatterjee	Biostatistics and Genetic Epidemiology
Kirtana Ananth	2022	KSAS	Neuroscience	Patricia Janak	Associative Learning and Addiction
Ajaykarthik Ananthakrishnan	2022	KSAS	Neuroscience	Jessica Fanzo	Global Food and Agriculture Ethics and Policy
Livia Anderson	2022	KSAS	Neuroscience	Jessica Fanzo	Global Food and Agriculture Ethics and Policy
Leta (Leteme) Ashebo	2021	KSAS	Public Health Studies	Kathryn McDonald	Health Systems, Quality, and Safety
Morgan Buchanan	2022	KSAS	Environmental Science	Paul Ferraro	Human Behavior and Public Policy
Carlos Buri-Nagua	2022	KSAS	Public Health Studies	Lisa Cooper	Equity in Health and Healthcare
Tongtong Chen	2022	WSE	Applied Math & Statistics	Steven Salzberg	Computational Biology and Genomics
Sakshi Chopra	2022	KSAS	Neuroscience	Arturo Casadevall	Molecular Microbiology & Immunology and Infectious Diseases
Alexander Correa	2023	WSE	Chemical & Biomolecular Engineering	Rachel Green	Biology and Genetics
Pat Dye	2021	WSE	Environmental Engineering	Paul Ferraro	Human Behavior and Public Policy
Nathaniel Eisenberg	2022	WSE	Computer Science	Alexander Szalay	Big Data
Sarah Elbasheer	2022	KSAS	Medicine, Science & the Humanities	Jeremy Shiffman	Global Health Policy
Niola Etienne	2021	KSAS	Medicine, Science & the Humanities	Vesla Weaver	Racial Politics and Criminal Justice
Marissela Gomez	2022	WSE	Environmental Engineering	Ashani Weeraratna	Cancer Biology
Maxine (Xutong) Gong	2023	KSAS	Molecular & Cellular Biology	Andrew Feinberg	Epigenetics
Nicole Hada	2021	KSAS	Public Health Studies	Ellen MacKenzie	Traumatic Injury and Rehabilitation Health Services
Subin Han	2021	KSAS	Cognitive Science	Christopher Chute	Health Informatics
Vinu (Vinayak) Harihar	2022	KSAS	Biophysics	Taekjip Ha	Single-Molecule Biophysics

Jessie (Jiaqi) He	2021	KSAS	International Studies	Vesla Weaver	Racial Politics and Criminal Justice
Jakob Heinz	2022	WSE	Biomedical Engineering	Steven Salzberg	Computational Biology and Genomics
Paul (Donghyun) Jeong	2022	WSE	Chemical & Biomolecular Engineering	Rong Li	Cell Dynamics
Jalen Jones	2021	KSAS	Public Health Studies	Lisa Cooper	Equity in Health and Healthcare
Benjamin Keller	2021	KSAS	Physics	Chuck Bennett	Space, Experimental Astrophysics and Cosmology
Emma KurtzFreilich	2021	KSAS	Economics	Matthew Kahn	Economics
Eric Lin	2023	WSE	Materials Science & Engineering	Taekjip Ha	Single-Molecule Biophysics
Andrew (Yiqi) Liu	2023	WSE	Applied Math & Statistics; Mathematics	Chuck Bennett	Space, Experimental Astrophysics and Cosmology
Rongrong Liu	2023	WSE	Computer Science; Mathematics; Physics	David Sing	Exoplanetary Physics
Sebastian Llaca	2022	KSAS	International Studies	Jessica Fanzo	Global Food and Agriculture Ethics and Policy
Sophia Lou	2022	KSAS	Public Health Studies	Lisa Cooper	Equity in Health and Healthcare
Owen McManus	2022	KSAS	Economics	Kathryn McDonald	Health Systems, Quality, and Safety
Michaela Paugh	2022	KSAS	International Studies	Jessica Fanzo	Global Food and Agriculture Ethics and Policy
Victoria Qu	2022	WSE	Chemical & Biomolecular Engineering	Rong Li	Cell Dynamics
Joshua Robichaud	2022	KSAS	Mathematics	Alexander Szalay	Big Data
Lucas Rodriguez	2021	KSAS	Public Health Studies	Jeremy Shiffman	Global Health Policy
Isabella Rubin	2021	KSAS	Psychology	Kathryn McDonald	Health Systems, Quality, and Safety
Jason Rutberg	2022	WSE	Applied Math & Statistics	Matthew Kahn	Economics
Isabella Sarria	2021	KSAS	Public Health Studies	Jessica Fanzo	Global Food and Agriculture Ethics and Policy
Taharat Sheikh	2022	KSAS	Neuroscience	Kathryn McDonald	Health Systems, Quality, and Safety
Xiao Tong	2021	KSAS	Neuroscience	Patricia Janak	Associative Learning and Addiction
Niki Trivedi	2022	KSAS	Public Health Studies; Natural Sciences Area	Arturo Casadevall	Molecular Microbiology & Immunology and Infectious Diseases
Robab Vaziri	2023	KSAS	Political Science, Philosophy	Kathryn McDonald	Health Systems, Quality, and Safety

Joodh Waleedh	2021	KSAS	Molecular & Cellular Biology	Rachel Green	Biology and Genetics
Ashley Wang	2022	KSAS	Biophysics	David Sing	Exoplanetary Physics
Ivy Wang	2022	KSAS	International Studies	Jessica Fanzo	Global Food and Agriculture Ethics and Policy
Olivia (Siqing) Wang	2022	KSAS	Molecular & Cellular Biology	Arturo Casadevall	Molecular Microbiology & Immunology and Infectious Diseases
Brian Wen	2022	KSAS	Mathematics	Alexander Szalay	Big Data
Aaron Wiegand	2021	WSE	Biomedical Engineering	Kathryn McDonald	Health Systems, Quality, and Safety
Lauren Williams	2022	KSAS	Cognitive Science	Paul Ferraro	Human Behavior and Public Policy
Adam Winter	2022	KSAS	Molecular & Cellular Biology	Andrew Feinberg	Epigenetics
Tiffany Wong	2021	KSAS	Behavioral Biology	Ashani Weeraratna	Cancer Biology
Serena Wu	2021	KSAS	Neuroscience	Richard Haganir	Neurosciences and Brain Sciences
Kelly (Zepei) Xie	2023	KSAS	Molecular & Cellular Biology; Public Health Studies	Carl Wu	Chromatin Biology and Biochemistry
Yiyang Xu	2022	KSAS	Mathematics	Christopher Cannon	Medieval Literature and Culture
Fateha Zannath	2023	KSAS	Public Health Studies	Kathryn McDonald	Health Systems, Quality, and Safety
Yuqi Zhang	2023	WSE	Biomedical Engineering, Computer Science	Nilanjan Chatterjee	Biostatistics and Genetic Epidemiology
Lily (Zihui) Zhu	2023	WSE	Applied Math & Statistics, Cognitive Science	Kathryn McDonald	Health Systems, Quality, and Safety

BDP Summer Program 2019 Cohort					
Recipient	Year	School	Major/s	BDP Faculty	BDP Focus Areas
Akhila Annadanam	2022	KSAS	Public Health Studies	Lisa Cooper	Equity in Health and Healthcare
Axel Bax	2021	KSAS	English; Psychology	Lawrence Jackson	English and History
Jillian Bukstel	2021	KSAS	International Studies	Filipe Campante	Political Economy and Governance
Anna Burkholder	2021	WSE	Applied Math & Statistics	David Sing	Exoplanetary Physics
Alexander Chang	2020	WSE	Chemical & Biomolecular Engineering	Rong Li	Cell Dynamics
Keyi Chen	2022	KSAS	Physics	Alex Szalay	Big Data
Andrew Cho	2021	KSAS	Neuroscience	Jeremy Shiffman	Global Health Policy
William Cho	2021	WSE	Computer Science	Steven Salzberg	Computational Biology and Genomics
Isabella Cook	2021	KSAS	Molecular & Cellular Biology	Nilabh Shastri	Immunology and Pathogenesis
Kaba (Mariam) Diakite	2020	KSAS	International Studies	Lawrence Jackson	English and History
Ceylin Elmasli	2021	WSE	Chemical & Biomolecular Engineering	Rong Li	Cell Dynamics
Benjamin Fry	2022	KSAS	Biophysics	Rexford Ahima	Diabetes
Swati (Mahashweta) Gayen	2020	KSAS	Economics	Filipe Campante	Political Economy and Governance
Brian Gu	2021	KSAS	Public Health Studies	Nilabh Shastri	Immunology and Pathogenesis
Aneesh (Saianeesh) Haridas	2020	KSAS	Physics	Chuck Bennett	Space, Experimental Astrophysics and Cosmology
Ian Hernandez	2020	WSE	Materials Science & Engineering	David Sing	Exoplanetary Physics
Caroline Hoerrner	2021	WSE	Computer Science	Ellen MacKenzie	Traumatic Injury and Rehabilitation Health Services
Rowan Ibrahim	2020	KSAS	International Studies	Vesla Weaver	Racial Politics and Criminal Justice
Nate Ji	2022	WSE	Applied Math & Statistics	Michael Tsapatsis	Nanomaterials
Preethi Kaliappan	2022	WSE	Mechanical Engineering	Paul Ferraro	Human Behavior and Public Policy
Grace Kanja	2021	KSAS	Neuroscience	Patricia Janak	Associative Learning and Addiction
Zoya Khan	2020	KSAS	Molecular & Cellular Biology	Ellen MacKenzie	Traumatic Injury and Rehabilitation Health Services
Emily Lee	2021	KSAS	Molecular & Cellular Biology	Carl Wu	Chromatin Biology and Biochemistry
Andrew Massoud	2021	WSE	Applied Math & Statistics	Christopher Chute	Health Informatics
Jonathan Movsik	2021	KSAS	Molecular & Cellular Biology	Rachel Green	Biology and Genetics
Liza (Elizaveta) Naydanova	2022	WSE	Biomedical Engineering; Computer Science	Nilanjan Chatterjee	Biostatistics and Genetic Epidemiology

Sasha Novack	2020	KSAS	Physics	Chuck Bennett	Space, Experimental Astrophysics and Cosmology
Jen (Jenlu) Pagnotta	2022	WSE	Chemical & Biomolecular Engineering	Arturo Casadevall	Molecular Microbiology & Immunology and Infectious Diseases
Alix Park	2021	KSAS	Molecular & Cellular Biology	Andy Feinberg	Epigenetics
Fiona Pat	2020	KSAS	Neuroscience	Patricia Janak	Associative Learning and Addiction
Sarah Rosenberg	2021	KSAS	Political Science; Public Health Studies	Jeremy Shiffman	Global Health Policy
Dong-Woo Seo	2022	WSE	Chemical & Biomolecular Engineering	Paul Ferraro	Human Behavior and Public Policy
Taharat Sheikh	2022	KSAS	Neuroscience	Lisa Cooper	Equity in Health and Healthcare
Devanshu Singh	2020	WSE	Applied Math & Statistics; Interdisciplinary Studies	Stephen Morgan	Sociology and Education
Brian Soong	2021	KSAS	Biophysics	Taekjip Ha	Single-Molecule Biophysics
Ariel Swett	2020	KSAS	Molecular & Cellular Biology	Carol Greider	Molecular, Cell, and Developmental Biology
Ken (Pitchaya) Tanawattanacharoen	2021	WSE	Computer Science	Steven Salzberg	Computational Biology and Genomics
Ashley Tetens	2021	KSAS	Molecular & Cellular Biology; Africana Studies	Andy Feinberg	Epigenetics
Joodh Waleedh	2021	KSAS	Molecular & Cellular Biology	Rachel Green	Biology and Genetics
Lydia Wang	2021	WSE	Environmental Engineering	Paul Ferraro	Human Behavior and Public Policy
Jack (Joseph) White	2021	KSAS	Political Science	Vesla Weaver	Racial Politics and Criminal Justice
Serena Wu	2021	KSAS	Neuroscience	Rick Huganir	Neurosciences and Brain Sciences
Alan Xu	2021	WSE	Biomedical Engineering	Arturo Casadevall	Molecular Microbiology & Immunology and Infectious Diseases
Joseph (Ziyang) Ye	2021	KSAS	Molecular & Cellular Biology	Carl Wu	Chromatin Biology and Biochemistry
Jinghang Zhang	2020	WSE	Biomedical Engineering	Taekjip Ha	Single-Molecule Biophysics
Amber (Zexi) Zhou	2022	WSE	Applied Math & Statistics	Christopher Chute	Health Informatics

BDP Summer Program 2018 Cohort					
Recipient	Year	School	Major/s	BDP Faculty	BDP Focus Areas
Luca Bertozzi	2020	KSAS	Biophysics	Taekjip Ha	Single-Molecule Biophysics
Soham (Pandurang) Bharne	2019	KSAS	Neuroscience	Rong Li	Cell Dynamics
Alexander Chang	2020	WSE	Chemical & Biomolecular Engineering	Rong Li	Cell Dynamics
Michael Crockett	2019	WSE	Biomedical Engineering	Stephen Morgan	Sociology and Education
Sophia Diodati	2019	KSAS	Medicine, Science & the Humanities; Anthropology	Vesla Weaver	Racial Politics and Criminal Justice
Usman (Syed) Enam	2020	KSAS	Molecular & Cellular Biology	Rachel Green	Biology and Genetics
Abhinav Harish	2019	WSE	Biomedical Engineering	Taekjip Ha	Single-Molecule Biophysics
Will Howe	2021	WSE	Computer Science	Christopher Chute	Health Informatics
Vivian Jou	2019	KSAS	Molecular & Cellular Biology	Carl Wu	Chromatin Biology and Biochemistry
Elle (Sungwon) Kim	2018	WSE	Applied Math & Statistics, Mathematics	Andy Feinberg	Epigenetics
Andrew King	2020	KSAS	Physics, Applied Math & Statistics	Alex Szalay	Big Data
Maya Lapinski	2020	WSE	Biomedical Engineering	Christopher Chute	Health Informatics
Jung Min Lee	2020	WSE	Biomedical Engineering	Nilanjan Chatterjee	Biostatistics and Genetic Epidemiology
Seungeon Lee	2019	WSE	Computer Engineering	Taekjip Ha	Single-Molecule Biophysics
Lucia Massey	2020	KSAS	International Studies	Paul Ferraro	Human Behavior and Public Policy
PJ Murray	2020	WSE	Chemical & Biomolecular Engineering	Taekjip Ha	Single-Molecule Biophysics
Zachary Neiman	2020	KSAS	Molecular & Cellular Biology	Rachel Green	Biology and Genetics
Laolu Ogunnaiké	2020	WSE	Chemical & Biomolecular Engineering	Rexford Ahima	Diabetes
Diva Parekh	2019	KSAS	Physics	Chuck Bennett	Space, Experimental Astrophysics and Cosmology
David Park	2019	KSAS	Public Health Studies	Stephen Morgan	Sociology and Education
Daniel Parker	2020	KSAS	Mathematics, Physics	Stephen Morgan	Sociology and Education
Panayiota Petrou-Zeniou	2020	KSAS	Cognitive Science	Paul Ferraro	Human Behavior and Public Policy
Caroline Pribble	2019	KSAS	Psychology	Lisa Cooper	Equity in Health and Healthcare
John Graham Reynolds	2019	KSAS	Physics, Mathematics	Chuck Bennett	Space, Experimental Astrophysics and Cosmology
Lexie Scholtz	2019	WSE	Biomedical Engineering	Steven Salzberg	Computational Biology and Genomics

Quinn Seau	2020	KSAS	Public Health Studies	Vesla Weaver	Racial Politics and Criminal Justice
Brianna So	2019	KSAS	Sociology	Lisa Cooper	Equity in Health and Healthcare
Katie (Lok-yun) Tam	2020	KSAS	Economics	Paul Ferraro	Human Behavior and Public Policy
Pat (Supapat) Visanpattanasin	2019	KSAS	Biology	Carl Wu	Chromatin Biology and Biochemistry
Annie (Xiao) Xie	2019	WSE	Applied Math & Statistics	Nilanjan Chatterjee	Biostatistics and Genetic Epidemiology