Brian Anthony Smith

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Research Goal

My research goal is to reimagine how computers should be designed so that they give people new abilities and serve purposes that matter. Computers now have incredible abilities, but those abilities often do not translate to the people and causes that need them. My approach to research is to view technology design through a holistic lens, incorporating fundamental insights from engineering, social sciences, design, and games.

Education

Columbia University, Graduate School of Arts and Sciences, New York, NY

Ph.D. in Computer Science, Oct. 2018
Dissertation: Unmediated Interaction: Communicating with Computers and Embedded Devices as If They Are Not There Advisors: Prof. Shree K. Nayar and Prof. Steven K. Feiner
M.Phil., Computer Science, Feb. 2015
Candidacy Exam: Human Computation and Crowd-Powered Vision

Columbia University, The Fu Foundation School of Engineering and Applied Science, New York, NY M.S., Computer Science, Feb. 2011

B.S., summa cum laude, May 2009 Major: Computer Science Minor: Economics

Employment

2019–Present	Columbia University , New York, NY Assistant Professor of Computer Science Director, Computer-Enabled Abilities Laboratory (CEAL) Affiliate Member, Smart Cities Center + Data, Media, & Society Center, Data Science Institute
2018–2022	 Snap Research (Snap, Inc.), New York, NY & Santa Monica, CA Research Scientist, Human–Computer Interaction (HCI) Group Led multi-year research programs understanding how smartglasses and AR can enrich communication between friends. Published six papers at top-tier HCI venues, filed over 20 patents, and built a partnership between Snap Research and Snap's hardware team.
2008–2020	 van Biema Value Partners, LLC, New York, NY Webmaster Create, update, and maintain a Web site for the value-only fund of funds.
2009–2018	 Columbia University, New York, NY Graduate Research Assistant, Computer Vision Laboratory & Computer Graphics and User Interfaces Laboratory Performed human–computer interaction, assistive technologies, and data mining research.
2014	 Google Research, Mountain View, CA Software Engineering Intern, Ph.D., Mobile Interaction Research Group (MIRG) Computationally optimized touchscreen keyboards for gesture typing. Published paper at CHI 2015.
2012	 Google Inc., New York, NY Software Engineering Intern, Ph.D., Local Identity Team Designed a new method for aggregating business listings in Google Maps and Google+ Local. An estimated 2 billion listings were improved in testing.
2009–2012	 Kimera, LLC (non-profit Columbia-based startup), New York, NY Designer, Producer, and Developer Co-developed the Google-funded Bigshot camera and educational Web site (bigshotcamera.org). Designed and produced Bigshot Connect, a now-defunct photo-sharing Web site for kids. Co-instructed educational workshops with kids in New York, India, Vietnam, and Japan.
2010	Funtank, LLC, New York, NY

		Game Design and Development Intern Helped design and prototype a Facebook social game based on fellowship and travel.
	2007	 Banc of America Securities (now Bank of America Merrill Lynch), New York, NY Sophomore Summer Analyst (Rotational Program) Created client-side analytics tools in the Global Structured Products: Technology Group. Performed market research and company analysis in the Financial Institutions Group.
	2007	 Red Monsoon, New York, NY Web Development & Graphic Design Intern Designed and created a Web site for the non-profit performing arts collaborative.
A	wards & H	onors
	2023	Janette and Armen Avanessians Diversity Award , Columbia Engineering Awarded annually to a professor whose actions encourage people from diverse backgrounds to become part of the academic community of engineering education.
	2022	Google Award for Inclusion Research (AIR) , Google, Inc. Supports computing research that addresses historically marginalized groups' needs. Joint award with Prof. Shiri Azenkot, Cornell Tech.
	2021	Distinguished Faculty Teaching Award , Columbia Engineering Alumni Association (CEAA) Awarded annually to two faculty. I am the most junior awardee in the school's history.
	2019	<i>Kavli Fellow,</i> National Academy of Sciences Awarded annually to roughly 115 distinguished young scientists from across all areas of science.
	2015–2017	"From Data to Solutions" Integrative Graduate Education & Research Traineeship (IGERT) , NSF A 2-year interdisciplinary data science training program. Covers full tuition, fees, and travel expenses.
	2013, 2015	Computer Science Service Award (\times2) , Dept. of Computer Science, Columbia University Awarded to the Ph.D. students whose service contributions to the department are in the top 10%.
	2012	Extraordinary Teaching Assistant Award , Columbia Engineering Awarded to the 19 TAs throughout the school with the highest Fall 2011 student evaluations (\$500).
	2011–2014	National Defense Science and Engineering Graduate (NDSEG) Fellowship , U.S. Dept. of Defense \$31,000/year + tuition + fees for 3 years. There were 200 awardees from over 2,900 applications.
	2009–2010	Center for Technology, Innovation, & Community Engagement Fellowship , Columbia Engineering Covers half-tuition for a year for 10 PhD students each year. I was the first and only MS student awardee.
	2009	Computer Science Scholarship Award (Departmental Award) , Columbia Engineering Awarded to the top computer science graduate each year.
	2009	Costantino Colombo Outstanding Leadership Service Award , Columbia Engineering Awarded to a graduating student for enhancing undergraduate student life. I was the inaugural awardee.
	2007–2009	Benjamin A. Tarver, Jr. Memorial Scholar , Columbia Engineering An endowed grant that covered full undergraduate tuition and fees for 2 years.
	2005–2009	C. Prescott Davis Scholar , Columbia Engineering A 4-year co-curricular program awarded to the top 2% of applicants to Columbia Engineering.

Conference Publications (Fully Refereed)

- [C11] Jain, G., Hindi, B., Courtien, C., Xu, X. Y. T., Wyrick, C., Malcolm, M., & Smith, B. A. (2023). Front Row: Automatically Generating Immersive Audio Representations of Tennis Broadcasts for Blind Viewers. Proceedings of the 34th Annual ACM Symposium on User Interface Software and Technology (UIST 2023). pp. 1–17. Paper: https://doi.org/10.1145/3586183.3606830 Talk: https://www.youtube.com/live/YzCC3NcGVrM?si=vhK8v7tolGoH8YFf&t=3077
- [C10] Nair, V., Zhu, H., and Smith, B. A. (2023). ImageAssist: Tools for Enhancing Touchscreen-Based Image Exploration Systems for Blind and Low Vision Users. Proceedings of the 2023 CHI Conference on Human Factors in Computing Systems (CHI 2023). pp. 1–17. [Acceptance Rate: 28.4%]

Paper: https://doi.org/10.1145/3544548.3581302

Talk: https://youtu.be/IBZTTrO7HQs

- [C9] Mack, K., Hsu, R. C. L., Monroy-Hernández, A., Smith, B. A., and Liu, F. (2023). Towards Inclusive Avatars: Disability Representation in Avatar Platforms. Proceedings of the 2023 CHI Conference on Human Factors in Computing Systems (CHI 2023). pp. 1–13. [Acceptance Rate: 28.4%] Paper: https://doi.org/10.1145/3544548.3581481 Talk: https://youtu.be/UmWe4Q0qrel
- [C8] Reig, S., Cruz, E. P., Powers, M., He, J., Chong, T., Tham, Y. J., Kratz, S., Robinson, A., Smith, B. A., Vaish, R., and Monroy-Hernández, A. (2023). Supporting Piggybacked Co-Located Leisure Activities via Augmented Reality. Proceedings of the 2023 CHI Conference on Human Factors in Computing Systems (CHI 2023). pp. 1–15. [Acceptance Rate: 28.4%] Paper: https://doi.org/10.1145/3544548.3580833 Talk: https://youtu.be/4Lbk_fysRjM
- [C7] Nair, V., Ma, B., Gonzalez, R., He, Y., Lin, K., Hayes, M., Huddleston, H., Donnelly, M., and Smith, B. A. (2022). Uncovering Visually Impaired Gamers' Preferences for Spatial Awareness Tools Within Video Games. Proc. ACM SIGACCESS Conference on Computers and Accessibility (ASSETS 2022). pp. 1–16. [Acceptance Rate: 26.5%] Paper: https://doi.org/10.1145/3517428.3544802
- [C6] Surale, H., Smith, B. A.[†], and Vaish, R.[†]. (2022). ARcall: Exploring Augmented Reality-Based Real-Time Communication. Proc. Augmented Humans International Conference (AHs 2022). pp. 1–10. Paper: https://doi.org/10.1145/3519391.3519398
 [†] Co-Principal Investigators
- [C5] Nair, V., Karp, J., Silverman, S., Kalra, M., Lehv, H., Jamil, F., and Smith, B. A. (2021). NavStick: Making Video-Games Blind-Accessible via the Ability to Look Around. Proceedings of the 34th Annual ACM Symposium on User Interface Software and Technology (UIST 2021). 14 pages. [Acceptance Rate: 21%] Paper: https://doi.org/10.1145/3472749.3474768 Talk: https://youtu.be/oAu_Q_2YU_E
- [C4] Smith, B. A. & Nayar, S. K. (2018). The RAD: Making Racing Games Equivalently Accessible to People Who Are Blind. Proceedings of the 2018 CHI Conference on Human Factors in Computing Systems (CHI 2018). Paper 516, pp. 1–12. [Acceptance Rate: 25.7%] Paper: https://doi.org/10.1145/3173574.3174090 Talk: https://youtu.be/pwl7lGywlCA
- [C3] Smith, B. A. & Nayar, S. K. (2016). Mining Controller Inputs to Understand Gameplay. Proceedings of the 29th Annual ACM Symposium on User Interface Software and Technology (UIST 2016). pp. 157–168. [Acceptance Rate: 20.6%] Paper: https://doi.org/10.1145/2984511.2984543 Talk: https://youtu.be/_a03zlXoTYU
- [C2] Smith, B. A., Bi, X., & Zhai, S. (2015). Optimizing Touchscreen Keyboards for Gesture Typing. Proceedings of the 2015 CHI Conference on Human Factors in Computing Systems (CHI 2015). pp. 3365–3374. [Acceptance Rate: 22.9%] Paper: https://doi.org/10.1145/2702123.2702357 Talk: https://youtu.be/0PHjN4GjSi8
- [C1] Smith, B. A., Yin, Q., Feiner, S. K., & Nayar, S. K. (2013). Gaze Locking: Passive Eye Contact Detection for Human–Object Interaction. Proceedings of the 26th Annual ACM Symposium on User Interface Software and Technology (UIST 2013). pp. 271–280. [Acceptance Rate: 19.6%] Paper: https://doi.org/10.1145/2501988.2501994

Journal Articles

- [J5] Leong, J., Teng, Y., Liu, X., Jun, H., Kratz, S., Tham, Y. J., Monroy-Hernández, A., Smith, B. A.[†], and Vaish, R.[†]. (2023). Social Wormholes: Exploring Preferences and Opportunities for Distributed and Physically Grounded Social Connections. Proc. ACM Hum.-Comput. Interact. 7, CSCW2 (Nov 2023). 26 pages. Paper: https://doi.org/10.1145/3610208
 [†] Co-Principal Investigators
- [J4] Lee, K., Li, H., Wellyanto, M. R., Tham, Y. J., Monroy-Hernández, A., Liu, F., Smith, B. A.[†], and Vaish, R.[†].
 (2023). Exploring Immersive Interpersonal Communication via AR. Proc. ACM Hum.-Comput. Interact. 7, CSCWI (April 2023). 25 pages.
 Paper: https://doi.org/10.1145/3579483
 [†] Co-Principal Investigators
- [J3] Jain, G., Teng, Y., Cho, D. H., Xing, Y., Aziz, M., and Smith, B. A. (2023). "I Want to Figure Things Out": Supporting Exploration in Navigation for People with Visual Impairments. Proc. ACM Hum.-Comput. Interact. 7, CSCW1 (April 2023). 28 pages.

Paper: https://doi.org/10.1145/3579496

★ Impact Recognition Award ★

- [J2] Liu, S.-Y., Smith, B. A., Vaish, R.[†], and Monroy-Hernández, A.[†] (2022). Understanding the Role of Context in Making Co-Located Interactions Enjoyable. *Proc. ACM Hum.-Comput. Interact.* 6, CSCW1, Article 131 (April 2022). 26 pages. Paper: https://doi.org/10.1145/3512978
 [†] Co-Principal Investigators
- [J1] Nicholas, M., Smith, B. A.[†], and Vaish, R.[†]. (2022). Friendscope: Exploring In-the-Moment Experience Sharing on Camera Glasses via a Shared Camera. *Proc. ACM Hum.-Comput. Interact. 6*, CSCW1, Article 56 (April 2022). 25 pages.
 Paper: https://doi.org/10.1145/3512903
 [†] Co-Principal Investigators

Misc. Publications (Demos, Workshops, Extended Abstracts, and Technical Reports)

- [EA4] Chheda-Kothary, A., Rios, D. A., Smith, K. S., Reyna, A., Zhang, C., & Smith, B. A. (2023). Understanding Blind and Low Vision Users' Attitudes Towards Spatial Interactions in Desktop Screen Readers. Proc. ACM SIGACCESS Conference on Computers and Accessibility (ASSETS 2023). pp. 1–5. Paper: https://doi.org/10.1145/3597638.3614490
- [EA3] Jain, G., Hindi, B., Xie, M., Zhang, Z., Srinivasula, K., Ghasemi, M., Weiner, D., Xu, X. Y. T., Paris, S. A., Tedjo, C., Bassin, J., Malcolm, M., Turkcan, M., Ghaderi, J., Kostic, Z., Zussman, G., & Smith, B. A. (2023). Towards Street Camera-based Outdoor Navigation for Blind Pedestrians. Proc. ACM SIGACCESS Conference on Computers and Accessibility (ASSETS 2023). pp. 1–6. Paper: https://doi.org/10.1145/3597638.3614498
- [EA2] Jain, G., Hindi, B., Courtien, C., Wyrick, C., Xu, X. Y. T., Malcolm, M. C., & Smith, B. A. (2023). Towards Accessible Sports Broadcasts for Blind and Low-Vision Viewers. Extended Abstracts of the 2023 CHI Conference on Human Factors in Computing Systems (CHI EA '22). 7 pages. Paper: https://doi.org/10.1145/3544549.3585610 Talk: https://youtu.be/kYDdWOqo760
- [EA1] Liu, Y., Ritchie, J., Kratz, S., Sra, M., Smith, B. A., Monroy-Hernández, A., & Vaish, R. (2021). Memento Player: Shared Multi-Perspective Playback of Volumetrically-Captured Moments in Augmented Reality. Extended Abstracts of the 2023 CHI Conference on Human Factors in Computing Systems (CHI EA '22). 9 pages. Paper: https://doi.org/10.1145/3544549.3585588 Talk: https://youtu.be/AloAWqEy0Po
- [TR1] Smith, B. A.* and Vaish, R.* (2022). The Future of Moments in AR: Takeaways from the 2021 Snap Creative Challenge. Technical Report, Snap Creative Challenge. Article: https://www.snapcreativechallenge.com/takeaways2021/ * Equal contribution
- [D2] Nair, V., Ma, B., Huddleston, H., Lin, K., Hayes, M., Donnelly, M., Gonzalez, R., He, Y., & Smith, B. A. (2021). Towards a Generalized Acoustic Minimap for Visually-Impaired Gamers. Proceedings of the Adjunct Publication of the 34th Annual ACM Symposium on User Interface Software and Technology (UIST '21 Adjunct). 3 pages.
- [D1] Nair, V. & Smith, B. A. (2020). Toward Self-Directed Navigation for People with Visual Impairments. Proceedings of the Adjunct Publication of the 33rd Annual ACM Symposium on User Interface Software and Technology (UIST '20 Adjunct). pp. 139–141.
- [W1] Bi, X., Smith, B. A., & Zhai, S. (2015). Keyboard Layout Optimization. Proceedings of the CHI 2015 Workshop on Principles, Techniques, and Perspectives on Optimization and HCI.

Book Chapters

[BC1] Bi, X., Smith, B. A., Ouyang, T., & Zhai, S. (2018). Soft keyboard performance optimization. In A. Oulasvirta, P. O. Kristensson, X. Bi, & A. Howes (Eds.), *Computational interaction* (pp. 121–152). Oxford: Oxford University Press. ISBN: 9780198799610

Patents

- [P2] US 10,897,564: SHARED CONTROL OF CAMERA DEVICE BY MULTIPLE DEVICES (2021).
- [P1] US 9,96,743: METHODS, SYSTEMS, AND MEDIA FOR DETECTING GAZE LOCKING (2018).

Leadership & Professional Service

2019–Present	Steering Committee, Summer School on Computational Interaction
2023	Program Committee, ACM CHI 2023
2022	Program Committee, ACM CHI 2022
2020–2022	 Program Committee, Snap AR Creative Challenge An annual challenge funded by Snap Inc. We convene and mentor university teams from around the world to help solve the biggest challenges around AR.
2021	Program Committee, ACM UIST 2021
2019–2020	Reviewer, NSF Graduate Research Fellowship Program (GRFP)
2019	 Co-Organizer, 5th Summer School on Computational Interaction Co-organized weeklong event w/ Prof. Xiaojun Bi of Stony Brook U. and hosted it at Columbia. Featured 8 faculty and 29 students (many international), whose median review score was 5/5.
2019	Program Committee, ACM ETRA 2019
2019	Reviewer, National Defense Science and Engineering Graduate (NDSEG) Fellowship Program
2014–Present	Peer Reviewer for Academic Conferences & Journals Conferences: • ACM UIST 2014, 2015, 2016, 2019, 2020, 2021 ★ Special Recognition for Exceptional Reviewing ×2 (UIST 2015, UIST 2016) ★ • ACM CHI 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022 ★ Special Recognition for Exceptional Reviewing ×2 (CHI 2016, CHI 2022) ★ • ACM VRST 2017 Journals: • PACM Interact. Mob. Wearable Ubiquitous Technol. (2017, 2019) • Elsevier Int 1 Hum Comp. Stud (2016)
2012	 Columbia University Department of Computer Science, New York, NY MS Admissions Committee Volunteer Reviewed ~150 applications and conducted phone interviews for the department's MS Program.
2006–2009	 Columbia University Undergraduate Recruitment Committee, New York, NY SEAS and Scholars Chair, Advisory Board (2007–2009) Helped recruit, select, train, and manage Undergraduate Recruitment Committee volunteers. ★ Most Likely to Convince Someone to Come to Columbia Award ★ Senior Interviewer (2007–2009)
	• Conducted regional interviews of high school applicants to Columbia from underserved areas.
2005–2008	 Columbia University Scholar's Program (CUSP) Alliance, New York, NY Vice President of Operations (2006–2008) Developed policies and structures of governance for the 24 officers and 7 committees.

Mentoring & Advising

2019–Present	 Ph.D. Students, Columbia University Vishnu Nair (Fall 2019–present) Gaurav Jain (Fall 2020–present) Ricardo Gonzales [visiting] (Cornell Tech; Summer 2021) Vivian Liu [co-advising] (Fall 2020–present)
2019–Present	 Ph.D. Dissertation Committee memberships, Columbia University Jen Shuo Liu, Eye Tracking for Collaborative VR and AR (Date TBD) Advisor: Steven K. Feiner Katy Gero, Al and the Writer: How Language Models Support Creative Writers (Nov 2022) Advisor: Lydia B. Chilton Savvas Petridis, Designing Exploratory Search Systems that Stimulate Memory and Reduce Cognitive Load (Oct 2022) Advisor: Lydia B. Chilton Daniel Li, Enabling Structured Navigation of Longform Spoken Dialog with Automatic Summarization (Sept 2022) Advisor: Lydia B. Chilton Chang Xiao, Extending the Boundary of Mobile Interactions (May 2021) Advisor: Changxi Zheng Carmine Elvezio, XR Development with the Relay and Responder Pattern (May 2021) Advisor: Steven K. Feiner
2019–Present	 M.S. Thesis Advisees, Columbia University Basel Hindi, Computer Vision Techniques for Blind and Low Vision Accessibility (Jan 2024) Yuanyang (YY) Teng, Understanding Spatial Awareness and Design Implications for Assistive and Social Technologies Situated in Space (Feb 2023) Arnavi Chheda-Kothary, Examining Techniques for Equivalent Access of Web User Interfaces for Blind and Low Vision People (Feb 2023) Jay Karp, Understanding Motivations Behind Co-Located Stranger Interactions (May 2022)
2021–Present	 M.S. Thesis Committee memberships, Columbia University Taeahn (Terry) Kwon, Interfaces for Personalized Language Learning with Generative Language Models (Dec 2022) Advisor: Lydia Chilton Hui (Abby) Lu, Private Multiparty Perception for Navigation (August 2022) Advisor: Carl Vondrick Ruoyu Xue, Rope Structure Construction Based on Combining Robot Perception and Interaction (May 2022) Advisor: Shuran Song
2011–Present	 M.S. Students, Columbia University Mingyu Xie (Spring 2023 – Fall 2023) Maximilian Tseng (Spring 2023 – Fall 2023) Leo Zhang (Summer 2023 – Fall 2023) Koushik Srinivasula (Summer 2023 – Fall 2023) Aditi Patil (Fall 2022 – Spring 2023) Peize Song (Spring 2023) Uttam Gurram (Spring 2023) Lindsey Weiskopf (Fall 2022) Arjun Nichani (Fall 2022) Maryam Aziz (Fall 2022)

- Jacqueline Gibson (Summer 2022)Logan Wang (Spring 2022)
- David Cho (Spring 2021 Summer 2021)

- Yunhao Xing (Spring 2021 Summer 2021)
- Hollis Lehv (Fall 2020 Spring 2021)
- Samuel Silverman (Fall 2019 Summer 2020)
- Aditi Hudli (Fall 2019)
- Julie Chien (Spring 2017)
- Ray Tsai (Spring 2017)
- Sophia Erbo Lee (Fall 2011 Spring 2012)
- Vu Xuan Linh (Spring 2011)

2011–Present Undergraduate Students, including visiting students

- Ethan Chang (Summer 2023 present)
- Kynnedy Simone Smith (Spring 2023 Fall 2023)
- Michael Malcolm (SUNY Albany; Summer 2021 Summer 2023)
- David Rios (Summer 2022 Summer 2023)
- Xinyi Xu (Pomona College; Summer 2022 Summer 2023)
- Dan Weiner (Lehman College; Summer 2023)
- Sophie Ana Paris (NYU; Summer 2023)
- Chloe Tedjo (Texas A&M; Summer 2023)
- Josh Bassin (Penn State; Summer 2023)
- Hazel Zhu (Spring 2022 Spring 2023)
- Alex Rupp-Coppi (Spring 2023)
- Mehr Kaur (Spring 2023)
- Avery Reyna (U. Central Florida; Summer 2022)
- Cecilia Zhang (Bryn Mawr College; Summer 2022)
- Connor Courtien (CUNY Hunter College; Summer 2022)
- Conrad Wyrick (U. Florida; Summer 2022)
- Jazmyn Jenkins (Tuskegee U.; Summer 2022)
- Carl Dobrović (Spring 2020 Spring 2022)
- Brian Ma (Fall 2020 Fall 2021)
- Maryam Aziz (U. Conn; Summer 2021)
- Matthew Donnelly (Bowdoin; Summer 2021)
- Mason Hayes (RIT; Summer 2021)
- Yicheng He (Spring–Summer 2021)
- Hannah Huddleston (Stanford U.; Summer 2021)
- Karen Lin (Summer 2021)
- Michael Malcolm (U Albany; Summer 2021)
- Sebastian Mercado (Fordham; Summer 2021)
- Emily Li (Spring 2021)
- Monica Lin (Fall 2020 Spring 2021)
- Jessica Peng (Spring 2021)
- Ivy Cao (Fall 2019 Spring 2020)
- Seok Jun Jeon (Fall 2019 Spring 2020)
- Annie Kim (Fall 2019 Spring 2020)
- Thé Ngo (Fall 2019 Spring 2020)
- António Câmara (Spring 2020)
- Yiwen Gao (Spring 2020)
- Sarah Leventhal (Spring 2020)
- Benjamin Most (Spring 2020)
- Carlos Rosas (Spring 2020)
- Kenny Yuan (Spring 2020)
- Jake Bullock (Spring 2016)

2011–Present Egleston Scholars Enhanced Advising Committee, Center for Student Advising, Columbia Univ.

• Advised current students, recruited prospective students, and helped shape pedagogy for this comprehensive advising program for top 1% of Columbia Engineering undergraduate admits.

Students Advised (in alphabetical order):

• Eshan Agarwal, Arvind Chava, Jessica Cheng, Campbell Donnelly, Haris Durrani, Drew Feldman, Fei-Tzin Lee, Kai-Zhan Lee, Sang Jun Park, Lucas Schuermann, Steven Shao, SonYon Song, Kui Tang (Next Stop: Ph.D. student at Columbia), Morgan Thompson, James Xu, Kevin Zeng, Alek Zieba

2007–Present

Career and Professional Advising

• Su Ji Park (B.S.; Fall 2017)

2019–Present Instructor, Columbia University

- Ian Huang (B.S.; Summer-Fall 2017; Next Stop: Intel internship)
- Daniel Sims (Research Staff; Spring–Summer 2017)
- Sam Cohen (B.S.; Spring 2016–Fall 2017)
- Chun-Yu Tsai (Ph.D.; Fall 2015; Next Stop: Facebook Research)
- Jiongxin Liu (PhD; Spring 2015; Next Stop: Google)
- Sean Pagaduan (M.F.A.; Fall 2014 & Fall 2015; Next Stop: Union Theological Seminary)
- Fiamma van Biema (B.S.; Fall 2013; Next Stop: Teachers College, Columbia U. M.A. graduate)
- Hua Papoj Thamjaroenporn (B.S.; Fall 2011; Next Stop: Ph.D. student at Columbia)
- Babawande Afolabi (B.S.; Fall 2007; Next Stops: Goldman Sachs internship, Stanford M.B.A. graduate)
- Kwesi Thomas (B.S.; Fall 2007; Next Stop: Deloitte Consulting)

Teaching Experience

		 Graduate Level Courses: COMS W4170: User Interface Design (Fall 2023) 155 students Instructor eval.: Mean: 4.61 / 5 (SD: 0.70) COMS E6178: Human–Computer Interaction (Spring 2023) 32 students Instructor eval.: Mean: 5.00 / 5 (SD: 0.00) COMS W4170: User Interface Design (Fall 2022) 125 students Instructor eval.: Mean: 4.76 / 5 (SD: 0.61) COMS E6178: Human–Computer Interaction (Spring 2022) 30 students Instructor eval.: Mean: 4.91 / 5 (SD: 0.30) COMS W4170: User Interface Design (Fall 2021) 150 students Instructor eval.: Mean: 4.67 / 5 (SD: 0.65)
		COMS E6998: Human–Computer Interaction (Spring 2021) 30 students Instructor eval.: Mean: 4.82 / 5 (SD: 0.60)
		 COMS W4170: User Interface Design (Fall 2020) 125 students Instructor eval.: Mean: 4.79 / 5 (SD: 0.59) Distinguished Faculty Teaching Award (Columbia Engineering)
		COMS W4170: User Interface Design (Fall 2019) 80 students Instructor eval.: Mean: 4.79 / 5 (SD: 0.47)
	2009–2013	 Teaching Assistant, Columbia University Graduate Level Courses: COMS W6732: Computational Imaging (Fall 2013) Instructor: Prof. Shree K. Nayar
		 COMS W4731: Computer Vision (Fall 2011) Instructor: Prof. Shree K. Nayar ★ Extraordinary Teaching Assistant Award ★
		 COMS E6998: Advanced Game Development (Spring 2011) Instructor: Prof. Bernard Yee
		 COMS W4995: Game Design and Production (Fall 2010) Instructor: Prof. Bernard Yee
		 COMS E6998: Advanced Game Development (Spring 2010) Instructor: Prof. Bernard Yee
		 Undergraduate Level Courses: ENGI E1102: Design Fundamentals using Advanced Computer Technologies (Spring 2010) Instructor: Prof. Jack McGourty

- ENGI E1102: Design Fundamentals using Advanced Computer Technologies (Fall 2009) Instructor: Prof. Jack McGourty
- 2010–2012 **Co-Instructor**, Kimera, Inc. (non-profit Columbia-based startup)
 - Co-instructed Bigshot Camera STEM workshops with kids in New York, India, Vietnam, and Japan.
- 2010 **Co-Instructor**, Center for Technology, Innovation, and Community Engagement (CTICE) STEM Club
 - A hands-on afterschool program at IS 195 targeted for fifth grade students struggling in science.
 - Designed curriculum and hands-on projects. Co-instructed with Guru Krishnan.

2006–2015 **Private Tutor**, New York, NY College Level Subjects:

College Level Subjects.

- COMS W4731: Computer Vision (Columbia University; Fall 2017)
- MATH 101: Concepts of Mathematics [Logic and set theory] (Nassau Commun. Col.; Summer 2017)
- MATH 125: Precalculus (Hunter College, City University of New York; Fall 2015)
- COMS W1004: Introduction to Computer Science and Programming in Java (Columbia; Spring 2014)
- ECON WI105: Principles of Economics (Columbia University; Fall 2013)
- SCNC C1000: Frontiers of Science (Columbia University; Fall 2013)
- URBS UN3200: Spatial Analysis: GIS Methods and Case Studies (Barnard College; Spring 2013)
- URBS V3562: The City in Beta: Public Participation in the Design Process (Barnard College; Fall 2012)
- MATH V1201: Calculus III (Columbia University; Fall 2012)
- SCPP BC 3335: Environmental Leadership, Ethics, and Action (Barnard College; Fall 2011)
- EESC BC1002: Environmental Science II (Barnard College; Spring 2011)
- EESC BC3014: Field Methods in Environmental Science (Barnard College; Fall 2010)
- MATH VI101: Calculus I (Columbia University; Fall 2009)
- GRE Math Prep

High School Level Subjects:

- Algebra I, Geometry, Algebra II, Pre-Calculus, Calculus I, Physics I, Chemistry I, SAT Prep
- Tutored for both English- and French-speaking high schools

Invited Talks and Panel Appearances

Oct. 2021	"Al and New Abilities" Moody's Corporation, New York, NY
Sept. 2021	"Al and New Abilities: Video Games for Blind Players" XR Access Research Network, New York, NY Recording: https://youtu.be/NLMgPp_yMaY
Feb. 2021	"Designing Assistive Technologies for Agency: Blind-Accessible Video Games and Audio Navigation Tools" Stanford University, Stanford, CA
Nov. 2020	"Toward Self-Directed Navigation for People with Visual Impairments" Microsoft Research, Redmond, WA
2018 (×6)	 "Analyzing Human Behavior to Make HCI More Useful" Yale University, New Haven, CT (Apr. 2018) Cornell University, Ithaca, NY (Apr. 2018) Fordham University, New York, NY (Mar. 2018) Johns Hopkins University, Baltimore, MD (Mar. 2018) Princeton University, Princeton, NJ (Mar. 2018) Columbia University, New York, NY (Feb. 2018)
Feb. 2018	"Solving 'Last Mile' Computing Problems in HCI" Snap, Inc., Los Angeles, CA
Jun. 2017	"The Bigshot Camera: A Case Study in Making Technology Educational" Engineering for Humanity strategic discussion forum of faculty. Columbia University, New York, NY

Sep. 2014 "Game Design: An Introduction"

d:Tech NYC seminar at Cornell Tech, New York, NY.

- Aug. 2010 **"The Potential and Pitfalls of Tutoring/Mentoring and Service-Learning"** New York Metro Area Partnership for Service Learning (NYMAPS) panel, New York, NY.
- Jul. 2010 **"Composting"** Summer Youth Employment Program (SYEP) lecture. NYC Dept. Parks and Recreation, New York, NY.
- Jul. 2010 **"Alternative Fuel Vehicles"** Summer Youth Employment Program (SYEP) lecture. NYC Dept. Parks and Recreation, New York, NY.
- Jul. 2010 "Static Forces" WINgineering (Women in Engineering) summit. NYC Dept. Parks and Recreation, New York, NY.
- Jul. 2010 **"Youth and Cybersecurity"** Moderated focus group in partnership with NGO. East West Institute, New York, NY.