Justin Booz

39 Kirkland St., 104 Cambridge, MA 02138 justinbooz@gsd.harvard.edu +1 (347) 665-7260 iustinbooz.com

Education

2020 - 2021, 2022 - 2025 Dual Master of Landscape Architecture / Master of Design Studies: Mediums (computational design)

Expected May 2025 Harvard University, Graduate School of Design, Cambridge, Massachusetts, USA

2016 - 2020 Bachelor of Arts, Architecture, magna cum laude

Columbia University in the City of New York, New York, NY, USA

Professional Experience

2021 - Present	Design Intern // Landscape Designer // Freelance Designer, Studio Zewde, New York, NY	
----------------	---	--

notable projects: Chalet Africain (CH), Dia: Beacon (USA), Bal Harbor Shops (USA), Miller Prize (USA), more available on request Research Assistant, Harvard University, Cambridge, MA: Office for Urbanization (Waldheim), Craig Douglas, Karen Lee Bar-Sinai

2021 - Present Al development, simulations, sensor design and prototyping, drawings and renderings, archival research

Designer and Research Assistant, Responsive Environments and Artifacts Lab/NVIVIA, Cambridge, MA

narrative development and drawings

2019 - 2020 Technical Intern, Mayor Bill De Blasio, Office of Environmental Remediation, New York, NY

site analysis, documentation, research, social media

2016 - 2019 Graphic Designer, Columbia University, New York, NY: Office of Global Programs, Columbia College, Community Impact

visual communications material, copywriting, editing, transcription

2013 - 2015 Advisory Board Member (appointed), Greenheart International, Chicago, IL

pedagogical support for Camp Greenheart, urban agriculture networking, Oxfam guidance and collaboration

2012 - 2015 Co-Founder and Director (elected), The Cooperation Operation, Chicago, IL

organization leadership, design, construction, fundraising, public relations, communications

Teaching

2024 - Present

2025 Workshop Instructor, University of Cincinatti, College of Design, Architecture, and Planning, Cincinatti, OH

Smart City Design with Al

2021 - Present Teaching Assistant, Harvard University, Graduate School of Design, Cambridge, MA

MLA Thesis (Waldheim); Atmospheric Encounters, LA Core II, and Rep II (Douglas); Digital Media Workshop (Dept. of LA)

2022 - Present Visiting Design Review Critic

Harvard, Cambridge, MA; Columbia, New York, NY; Paris School of Architecture, Paris, France; Wentworth Institute of Technology, Boston, MA

Research & Publications

2025 (Working) Artificial Intelligence and the Future of Landscape Pedagogy, Journal of Architectural Education (with Kira Clingen and Sang Cho)

2025 (Working) Pyrotechnics: Implementation of Artificial Intelligence in the Design of Post-Disaster Landscapes, ACADIA Journal of Architectural Computing 2025 (Accepted) Sensing the Living City: A Scalable Platform for Monitoring the Electrophysiology of Urban Forests, Journal of Digital Landscape Architecture A Machine Learning Model to Identify Historic Wetlands in an Area of Critical Environmental Concern, Journal of Digital Landscape Architecture 2025 (Accepted)

2025 (Accepted) Omnipresence: Machine Vision in the Adversarial City, Avery Review

2023 Claiborne Avenue Research (New Orleans, LA), presented to the Emerson Collective

2019 Urban Eco-Acoustics May Drive Passerine Speciation, Department of Ecology, Evolution, and Environmental Biology (Columbia)

2019 The Impact of Freshwater Runoff and Eutrophication in Tala Bay, Gulf of Aqaba, Jordan, Department of Sustainable Development (Columbia)

Lectures & Exhibitions

2025 (Upcoming)	Landscape Architecture in the Age of Planetary Computation, School of Planning Lecture Series, University of Cincinnatti, Cincinnatti, USA
2025 (Uncoming)	Atmospheric Encounters, Venice Riennale, Venice, Italy

2025 (Upcoming)

2025 (Upcoming) Sensing the Living City: A Scalable Platform for Monitoring the Electrophysiology of Urban Forests, JoDLA Conference, Dessau, Germany A Machine Learning Model to Identify Historic Wetlands in an Area of Critical Environmental Concern, JoDLA Conference, Dessau, Germany 2025 (Upcoming) 2024 Sensing the Living City: A Scalable Platform for Monitoring the Electrophysiology of Urban Forests, Landscape Technology Forum, Harvard

2024 Omnipresence: Machine Vision in the Adversarial City, Solo exhibition and talk, Harvard University, Cambridge, MA

2022 Dia: Beacon Design Drawings (with Studio Zewde), Group Exhibition, Dia: Chelsea, New York, NY

Technical Abilities

Programming Languages Python, C++, C#, R

Machine Learning/Al Supervised, Semi-Supervised, Unsupervised, Reinforcement, Surrogate Modelling

Simulation computational fluid dynamics, pyro

Physical Computing Circuit Development, Prototyping, PCB manufacturing, Sensor Development, IoT, Networking

Graphic Design Photoshop, Illustrator, InDesign CAD/CAM Rhino, AutoCAD, Revit, Blender

Rendering V-Ray, Lumion, Twinmotion, Redshift, Enscape, Cycles

Special Effects Blender, Cinema4D, Houdini, Red Giant, Maya

Game Engines Unreal Engine, Unity
Video AfterEffects, Premier

GIS ArcGis Pro, CityEngine, Google Earth, ArcPy

Drone/UAV Piloting, Programming, Photogrammetry, Gaussian Splatting, NeRFs

Physical Computing Arduino, Raspberry Pi, Adafruit Feather

Environmental Analysis Soils, Water, Topographic

Fabrication Woodworking, Metalworking, 3D Printing, Laser Cutting, CNC, Soldering, Clay, Foam, Large-Format Printing

Languages

English Native
French Fluent, C1

Awards, Grants, Fellowships

2024 Dean's Scholar, Harvard University Graduate School of Design

2023 Penny White Project Fund Grantee, Harvard University Graduate School of Design

Dean's Scholar, Harvard University Graduate School of Design
 Columbia Global Scholar, Columbia University in the City of New York
 Beesen Global Research Fellow, Columbia University in the City of New York

2018 Center for French and Francophone Studies Fellow, Columbia University in the City of New York

2016 Full Merit Scholarship, Columbia University in the City of New York

Avocations & Hobbies

Since 2020 Cross-Country Running

 Since 2010
 Cycling

 Since 2009
 Mycology

 Since 2008
 Circuit Bending

 Since 2006
 Cooking

 Since 2006
 Gardening

Press

Cochran, Sam. 2024. "Tour an Out of This World Home in the Swiss Alps." Architectural Digest. December 4, 2024. https://www.architecturaldigest.com/gallery/tour-an-out-of-this-world-home-in-the-swiss-alps.

Alexander, Tieg. "The Coop Op Transforms Toxic Waste Site into Community Garden." Greenheart Transforms 1 January 2014: 1-2. Online.

Bellware, Kim. "Cooperation Operation Turns Former Toxic Waste Site Into Pullman Community Garden." Huffington Post 19 August 2013: 1-2. Online.

Cynic, Aaron. "Coop Op Transforms a Vacant Lot in South Chicago." The Christian Science Monitor. The Christian Science Monitor, 01 Nov. 2013. Web. 14 Dec. 2013.

Goldhammer, Zachary. "In Pullman, The Sunflower Also Rises." Chicago Weekly 25 April 2013: 1-3. Online. Goldhammer's article also appears on City Farmer News.

Jones, Sylvia L. "'Coop Op' Turns Pullman Eyesore into Community Asset." ABC7 Chicago. ABC7 News, 30 Aug. 2014. http://abc7chicago.com/society/coop-op-turns-pullman-eyesore-into-community-asset/288010/

Maher, Sean. "BEST ECOLOGICAL ARK: Cooperation Operation" Southside Weekly 25 September 2013: Print.

Pfeifer, Jamison. "The Pullman Punk Ethic." Chicago Weekly 1 March 2013: 1-2. Online.

Richardson, Whitney. "Chicago 'Cooperation Operation' to Transform South Side Lot into Creative Farm-scape." Agrarian Trust 4 May 2013: 1-2. Online.article also appears on the Greenhorns website

Sánchez, Erika L. "Pullman Residents Turn Former Toxic Waste Site into Community Garden." DNAinfo Chicago 19 August 2013: 1-3. Online.

Saunders, Luke. "Bumper Crop in Food Desert." Grinnell Review 2 January 2014: 1. Online.

Vogel, Erin. "Cooperation Operation Fights Food Desert in South Side Neighborhood." RedEye 22 July 2013: 1-3. Online. Vogel's article also appears in The Sun Sentinel.