# VINCENT JAVET | Curriculum Vitae vjavet@uw.edu

CDB 103 + 348 Gould Hall, 3950 University Way NE, Seattle, WA 98105 Department of Landscape Architecture • College of Built Environments • University of Washington

#### GENERAL

Swiss-Canadian designer, researcher, and educator. Serving as Assistant Teaching Professor at University of Washington and practitioner with Unknown Studio Landscape Architecture and Urban Design; focus on fieldwork, experimentation, and cross-disciplinary study to understand the ecology, craft, and traditions of places at all scales and sites, on the spectrum from rural to urban, regional to material, and non-human to human.

#### EDUCATION

2015 – 18	Master of Landscape Architecture University of Toronto, Daniels Faculty of Architecture, Landscape and Design
2008 – 12	Bachelor of Urban and Regional Planning Toronto Metropolitan University, Faculty of Community Services
ACADEMIC AI	PPOINTMENTS
<b>2023</b> →	Assistant Teaching Professor Department of Landscape Architecture   <u>https://larch.be.uw.edu/</u> University of Washington, College of Built Environments
2019 – 23	Assistant Teaching Professor Department of Landscape Architecture   <u>https://landarch.rutgers.edu/</u> Rutgers University, School of Environmental and Biological Sciences
2020	<b>Sessional Lecturer</b> Daniels Faculty of Architecture, Landscape and Designl <u>https://daniels.utoronto.ca/</u> University of Toronto, School of Graduate Studies
2017 – 18	Research Assistant Platform for Resilient Urbanism (with MIT Urban Risk Lab)   https://clr daniels.utoronto.ca/

# 2016 – 18 Teaching Assistant

Daniels Faculty of Architecture, Landscape and Designl <u>https://daniels.utoronto.ca/</u> University of Toronto, School of Graduate Studies

University of Toronto, Daniels Faculty of Architecture, Landscape and Design

#### 2015 – 16 Lab Manager & Research Assistant

GRIT Lab (Green Roof Innovation Testing Laboratory | <u>https://grit.daniels.utoronto.ca/</u> University of Toronto, Daniels Faculty of Architecture, Landscape and Design

#### **PROFESSIONAL EXPERIENCE**

#### 2019 $\rightarrow$ Landscape Designer

Unknown Studio Landscape Architecture & Urban Design | https://unknownstudio.la/

#### 2017 – 19 Landscape Designer

WEST 8 Urban Design & Landscape Architecture | https://west8.com/

#### 2016 – 17 Landscape Designer

North Design Office | <u>https://northdesignoffice.ca/</u>

#### 2013 – 15 Program Manager & Researcher

Green Roofs for Healthy Cities | https://greenroofs.org/

+1 206.543.9240 • vjavet@uw.edu

### EXTERNAL SERVICE

2022 →	AMPS Editorial Committee Reviewer Architecture MPS. (UCL Press on ScienceOpen Platform)   <u>https://architecturemps.com/</u>
2020 – 23	<b>Garden Committee Member</b> El Jardin del Paraiso Community Garden, New York, NY I <u>https://eljardindelparaiso.org/</u>
2018	Advisory Board Member GROUND: Landscape Architect Quarterly, OALA   <u>https://oala.ca/ground-quarterly/</u>
2014 – 18	Editorial Board Member GROUND: Landscape Architect Quarterly, OALA   <u>https://oala.ca/ground-quarterly/</u>

# DEPARTMENTAL SERVICE

2020 – 23	Contributing Researcher, Center for Urban Environmental Sustainability Rutgers University, School of Environmental and Biological Sciences I <u>https://cues.rutgers.edu/</u>
	Associate Graduate Faculty, Department of Landscape Architecture Rutgers University, School of Graduate Studies I <u>https://grad.rutgers.edu/</u>
2020 – 21	Search Committee (IT Personnel), Department of Landscape Architecture Rutgers University, School of Environmental and Biological Sciences   <u>https://sebs.rutgers.edu/</u>
	Curriculum Committee, Department of Landscape Architecture Rutgers University, School of Environmental and Biological Sciences I <u>https://sebs.rutgers.edu/</u>

2019 – 21 Undergraduate Committee, Department of Landscape Architecture Rutgers University, School of Environmental and Biological Sciences | <u>https://sebs.rutgers.edu/</u>

# THESIS COMMITTEE

2023	Chen, Emily. "Pocket Parks: A Community Hub for Art, Music, and Play in Sunnyside, Queens" MLA diss., Rutgers, The State University of New Jersey, School of Graduate Studies, 2023.
	Guia, Tatiene. "Walking Over Water" MLA diss., Rutgers, The State University of New Jersey, School of Graduate Studies, 2023.
	Holden, Tyler. "Reimagining the Landscape Bench" MLA diss., Rutgers, The State University of New Jersey, School of Graduate Studies, 2023.
	Serido, Alexis. "PUBLIC LAND, PUBLIC PLACES" MLA diss., Rutgers, The State University of New Jersey, School of Graduate Studies, 2023.
	Sialas, James. "Along the Raritan River: Connecting Rutgers Gardens to the D&R Canal State Trail" MLA diss., Rutgers, The State University of New Jersey, School of Graduate Studies, 2023.
	Ruiz, Anthony. "Elevating Bergenline Avenue" MLA diss., Rutgers, The State University of New Jersey, School of Graduate Studies, 2023.
2022	Lazen, Benjamin. "RESONANT EARTH" MLA diss., Rutgers, The State University of New Jersey, School of Graduate Studies, 2022.
	Pullin, Henry. "Dynamic And Resilient: Designing the Future of The New Jersey Meadowlands" MLA diss., Rutgers, The State University of New Jersey, School of Graduate Studies, 2022.
2021	Abrams, Joseph. "Tidal Marsh Nurseries: Designing Ecosystems along the Atlantic Coast" MLA diss., Rutgers, The State University of New Jersey, School of Graduate Studies, 2021.
	Thorning, Jessica Marie. "Making Design" MLA diss., Rutgers, The State University of New Jersey, School of Graduate Studies, 2021.

## PUBLISHED WORKS

#### **Refereed Articles**

2023	Javet, V. & Serido, L. <b>"Research, Design, Build, Monitor: Material Tectonics &amp; The Spotted</b> Lanternfly", Council of Educators in Landscape Architecture, CELA 2023: Align I Realign Conference. San Antonio, March 2023. (Forthcoming)
2022	Javet, V. <b>"UAV Site Surveying: Application of Drone Imagery in the Design Process, Pre- and</b> <b>Post-Occupancy"</b> , Digital Landscape Architecture Conference: Hybrid Landscapes. JoDLA Journal of Digital Landscape Architecture. Cambridge, June 2022.
2021	Javet, V. <b>"Digital Topographies: Remote-Online Spot Elevation Surveying as a Learning Method"</b> . 10.13140/RG.2.2.11125.70883. Architecture, Media, Politics, Society (AMPS), Teaching-Learning- Research: Design and Environments, Online, December 2021.
2017	Margolis, L., Hooke, A., Javet, V., "Unifying Visualization of Hydrologic, Thermal and Plant Growth Performance in Green Roofs". 28. 10.22360/simaud.2017.simaud.028. Society for Modeling & Simulation International (SCS), the Symposium on Simulation for Architecture and Urban Design (SimAUD), Toronto, May 2017.
Non-Refereed Ar	ticles
2023	Material Tectonics: ON HABITECTURE. Departmental Publication: Department of Landscape Architecture, SEBS, Rutgers, the State University of New Jersey. New Brunswick, NJ. 2023.
2017	"Landscape as Geopolitics: Beyond Colonial and Capitalist States "(Interview with Pierre Bélanger and Lucy Lippard) GROUND: Landscape Architect Quarterly, OALA, Issue 40.
2016	<b>"Concrete Rules and Abstract Machines"</b> Tomorrow Landscapes, Projectes Escoles, 9 Biennal Internacional de Paisatge, Barcelona/ 9 <sup>th</sup> International Biennial of Landscape Architecture, Barcelona, Spain.
2015	"A Safe Bet: Investing in Green Infrastructure - Supporting the Systems that Support Us" GROUND: Landscape Architect Quarterly, OALA, Issue 31.
	"Garbage Opportunities: Is Your Favourite Park a Dump?" GROUND: Landscape Architect Quarterly, OALA, Issue 29.
2014	"Space in Transition: Ryerson University's First Green Roof Gets an Urban Agriculture Facelift" Living Architecture Monitor Magazine, Volume 16, Issue 1.
2013	"Green Roof Design and Installation" Resource Manual, Green Roofs for Healthy Cities.
COURSES TAUGH	łт
2023 →	LARCH 300: Introduction to Landscape Architecture (Interdisciplinary Introductory Design Studio) University of Washington, College of Built Environments
2023	11:550:133. Architectural Design (Introduction to Architectural Design) Rutgers University, School of Environmental and Biological Sciences
2020 – 23	11:550:345. Visualization II: 2D Digital Design & Drafting. (Sophomore & MLA 1, Visualization) Rutgers University, School of Environmental and Biological Sciences
2020 – 23	11:550:341. Construction II: Materials & Assemblies. (Sophomore & MLA 1, Construction/ Design-Build) Rutgers University, School of Environmental and Biological Sciences
2020 – 22	11:550:438. Material Tectonics. (Senior & MLA 2/ 3, Advanced Design-Build / Digital Fabrication) Rutgers University, School of Environmental and Biological Sciences
2019 – 22	11:550:350. Visualization III: 3D Digital Design & Drafting. (Junior & MLA 3, Visualization) Rutgers University, School of Environmental and Biological Sciences

# VINCENT JAVET | Curriculum Vitae

+1 206.543.9240 • vjavet@uw.edu

2019 – 22	11:550:331. Intermediate Landscape Architecture. (Regional Planning/ Design Studio) Rutgers University, School of Environmental and Biological Sciences
2021	11:573:494. Fluid Fabrication: Spatial Sound Design. (Independent Study Advisor, Special Problems) Rutgers University, School of Environmental and Biological Sciences
2020	ARC387. Landscape Topography & Hydrology. (3 <sup>rd</sup> & 4 <sup>th</sup> year Undergraduate Architecture) University of Toronto, Daniels Faculty of Architecture, Landscape and Design
	11:573:494. A Story of Land & Sea. (Independent Study Advisor, Special Problems) Rutgers University, School of Environmental and Biological Sciences
2017 – 18	LAN1022. Visual Communication II (Instructor: Fadi Masoud) (Teaching Assistant) University of Toronto, Daniels Faculty of Architecture, Landscape and Design
2016 – 17	LAN1021. Visual Communication I (Instructor: Alissa North) (Teaching Assistant) University of Toronto, Daniels Faculty of Architecture, Landscape and Design
2016	ARC341. Building Ecology (Instructor: Terri Peters) (Guest Lecturer & GRIT Lab Guide) University of Toronto, Daniels Faculty of Architecture, Landscape and Design
SPEAKING ENGA	GEMENTS
2023	"Research, Design, Build, Monitor: Material Tectonics & The Spotted Lanternfly" Council of Educators in Landscape Architecture (CELA), Align I Realign Conference 2023.
2022	"UAV Site Surveying: Drone Imagery in the Design Process, Pre- and Post-Occupancy" Digital Landscape Architecture Conference: Hybrid Landscapes. Cambridge, MA
	<b>"Nature is Never Finished"</b> Keynote 2022 Annual Meeting, New Jersey American Society of Landscape Architects: The Legacy of Olmsted: Landscape, Advocacy and Communication, Atlantic City, NJ
2021	"Temporal Mediation: The Synthetic Coastal Ecologies of Cape May" Council of Educators in Landscape Architecture (CELA), 100 + 1   Resilience Conference 2021.
	<b>"On Assemblage"</b> . (Lecture Series Organizer & Speaker) Rutgers University, School of Environmental and Biological Sciences
2020	"Behind the Scenes: Digital Workflows, Process & Iteration" Rutgers University, School of Environmental and Biological Sciences
2014	<b>"Ten Ways to Make Green Roofs Pay"</b> Session FRI-D08 2014 Annual Meeting and EXPO, American Society of Landscape Architects, Denver, CO
	Green Infrastructure Design Charrettes (Program Manager) Green Roofs for Healthy Cities, Landscape Ontario & Metcalf Foundation. with: City of London, City of Mississauga, City of Oshawa, City of Toronto, City of Vaughan
PROJECTS, SELE	7
<b>2023</b> →	Vero Beach Museum of Art, Schematic Design, Vero Beach, FL, USA Project Designer, Unknown Studio Urban Design & Landscape Architecture (with Allied Works)
	1800 Bell, Schematic Design, Arlington, VA, USA Project Designer, Unknown Studio Urban Design & Landscape Architecture (with ZGF)
2022	Naples Botanical Garden, Framework Plan, Naples, FL, USA Project Designer, Unknown Studio Urban Design & Landscape Architecture
	Devid Labor Cabarrantia Davian Dalting and MD UCA

Druid Lake, Schematic Design, Baltimore, MD, USA Project Designer, Unknown Studio Urban Design & Landscape Architecture

	Portland Museum of Art, Competition [Winning Proposal], Portland, ME, USA Project Designer, Unknown Studio Urban Design & Landscape Architecture (with LEVER)
	Silo City, Framework Plan, Buffalo, NY, USA Project Designer, Unknown Studio Landscape Architecture & Urban Design
2021	Longwood Gardens, Schematic Design, Chester County, PA, USA Project Designer, Unknown Studio Urban Design & Landscape Architecture
	Land & Garden Preserve, Framework Plan, Mount Desert Island, ME, USA Project Designer, Unknown Studio Urban Design & Landscape Architecture
	<b>Druid Lake, Vision Plan, Baltimore, MD, USA</b> Project Designer, Unknown Studio Urban Design & Landscape Architecture
2020	Roland Water Tower, Schematic Design, Baltimore, MD, USA Project Designer, Unknown Studio Urban Design & Landscape Architecture
	Symphony Woods, Concept & Schematic Design, Columbia, MD, USA Project Designer, Unknown Studio Urban Design & Landscape Architecture
	Port Covington Maritime Masterplan, Framework Plan, Baltimore, MD, USA Project Designer, Unknown Studio Urban Design & Landscape Architecture
	Madison Neighborhood & Good Neighbor, Design Development, Baltimore, MD, USA Project Designer, Unknown Studio Urban Design & Landscape Architecture
2019	Baltimore Middle Branch, Competition [Winning Proposal], Baltimore, MD, USA Design Lead, West 8 Urban Design & Landscape Architecture
	Houston Botanic Gardens, Phase 1, Construction Documentation, Houston TX, USA Project Designer, West 8 Urban Design & Landscape Architecture
	<b>RiverPoint, Concept &amp; Schematic Design, Washington, DC, USA</b> Project Designer, West 8 Urban Design & Landscape Architecture
	S.Pellegrino Headquarters, Design Development, San Pellegrino Terme, Bergamo, Italy Project Designer, West 8 Urban Design & Landscape Architecture (with Bjarke Ingels Group)
	Artpark Master Plan, Concept & Schematic Design, Lewiston, NY, USA Project Designer, West 8 Urban Design & Landscape Architecture (with SO-IL)
2018	Houston Botanic Gardens, Design Development, Houston, TX, USA Project Designer, West 8 Urban Design & Landscape Architecture
	Nasher Sculpture Park, Duke University, Design Development, Durham, NC, USA Project Designer, West 8 Urban Design & Landscape Architecture
	<b>Moss Park, Concept &amp; Schematic Design, Toronto, Ontario, Canada</b> Project Designer, West 8 Urban Design & Landscape Architecture (with MJMA)
2017	Houston Botanic Gardens, Schematic Design, Houston, TX, USA Project Designer, West 8 Urban Design & Landscape Architecture
	S.Pellegrino Headquarters, Schematic Design, San Pellegrino Terme, Bergamo, Italy Project Designer, West 8 Urban Design & Landscape Architecture (with Bjarke Ingels Group)
	North Shore Open Space Park, Design Development, Miami, FL, USA Project Designer, West 8 Urban Design & Landscape Architecture
	100 V Street, Urban Design & Streetscape, Schematic Design, Washington, DC, USA Project Designer, West 8 Urban Design & Landscape Architecture
	One Manhattan Square, Design Development, New York City, NY, USA Project Designer, West 8 Urban Design & Landscape Architecture

# AWARDS & GRANTS

2022	Research Council Social and Racial Justice Grant Grant: \$15,000 USD (Universally Accessible Gardens Pilot Project with AIR Collaborative) Rutgers University, Research Council Awards and Subvention Program
2021	Invited Participant (as GAMBJTS) Grant: \$10,000 USD (Artists Fee Stipend for "Beneath the City, Rivers" Exhibit) CROSSROADS, Building the Resilient City, Seoul Biennale of Architecture and Urbanism
	CSI Faculty Research Fellow Grant: \$5,600 USD (Winslow Farms Conservancy, Martha Schwartz Partners) Case Study Investigation Series, Landscape Architecture Foundation
2020	Diversity Innovation Grant Grant: \$1,500 USD (Inclusivity of Public Outdoor Space - Using Nature to Build Community) Rutgers University, Division of Diversity, Inclusion and Community Engagement
	Campus as Classroom Teaching Seed Fund Grant: \$1,000 USD (Seed Fund for Material Tectonics/ Living Lab Initiative) Rutgers University, School of Environmental and Biological Sciences
2019	Honorable Mention Award: Best Issue: Ground 43: Legacy (with GROUND: Landscape Architect Quarterly) National Media Awards Foundation
2018	ASLA Certificate of Honor Award: \$500 CDN (Highest level of academic scholarship and of accomplishment in MLA) American Society of Landscape Architects
	Academic Honours Certificate Award: \$500 CDN (In recognition of high academic achievement) University of Toronto, John H. Daniels Faculty of Architecture, Landscape and Design
2017	Schwabenbauer Scholarship Award: \$1,000 CDN (Faculty nomination for design excellence) Landscape Architecture Canada Foundation (LACF)
	Ontario Graduate Scholarship (OGS) Award: \$15,000 CDN (Merit & academic performance) University of Toronto, John H. Daniels Faculty of Architecture, Landscape and Design
2016	Garden Club of Toronto Scholarship Award: \$1,000 CDN (Highest academic average in Plant Ecology) University of Toronto, John H. Daniels Faculty of Architecture, Landscape and Design
	Len Stanley - King of Kew Scholarship Award: \$2,500 CDN (Merit & academic performance in 1 <sup>st</sup> year MLA) Ontario Parks Association
2014	Shawn Gallaugher Design Excellence Award Award: \$1,000 CDN (Landscape Design studio project) Ryerson University, G. Raymond Chang School of Continuing Education
2013	George Cedric Metcalf Charitable Foundation - Reinventing Growth Grant: \$116,000 CDN (with Landscape Ontario & Green Roofs for Healthy Cities) Metcalf Foundation
2012	Janet Rosenberg Studio Project in Landscape and Urbanism Award Award: \$1,000 CDN (4 <sup>th</sup> year studio project) Ryerson University, School of Urban and Regional Planning
2011	<b>IBI Group Award</b> Award: \$200 CDN (3 <sup>rd</sup> year studio project) Ryerson University, School of Urban and Regional Planning