# RÉSUMÉ JUNE 2019



## PERSONAL

Last name	Lesna
First names	Joanna Maria
Date and place of birth	26.08.1993, Poznan, Poland
E-Mail	joan.m.lesna@gmail.com
EDUCATION	
2017-2019	The Royal Danish Academy of Fine Arts, Copenhagen
2 years	CITA studio - Computation in Architecture (MAA)
2012 - 2016	Poznan University of Technology
2.5 years	Architectur and Urbanism (Bsc in Architecture)
2014 - 2015	Branderburgische Technische Universitaet Cottbus - Senftenberg
1 year	Architectur and Urbanism, Student exchange

### PROFESSIONAL

2018-2019 7 months	Design Assistant - part time: 3XN/GXN, Copenhagen, Denmark IOC Headquaters, Lausanne, Switzerland
2018 3 months	Architecture and BIM Intern at Kengo Kuma and Associates, Tokyo, Japan Eight Project Desai Pantai, Bali
2017 - 2018 10 months	Design Assistant - part time: ZESO Architects, Copenhagen, Denmark Three airports in Greenland: Ilulissat, Nuuk and Qaqortoq Hotel Følager, Copenhagen Hotel Teglholmen, Copenhagen Boltens Food Market, Copenhagen Airport Copenhagen, Københavns Lufthavn - CPH, Finger E
2016 - 2017 1 year	Architecture Intern at BIG - Bjarke Ingels Group, Copenhagen, Denmark Mars, Mars Science City, Dubai, UAE, Kistefos Museum, Jevnaker, Norway EXPO 2020, Dubai Expo Plaza and Pavilion, UAE The Hilton Hotel tower in La Defense, France Waste to Energy plant ARC in Copenhagen, Denmark Bruges Summit - House for Conference and Community, Belgium
2016 4 months	Junior Architect: OBR Open Building Research - Paolo Brescia e Tommaso Principi, Milano, Italy Metropolic Architectural Competition, Malta Il Parco Centrale di Prato - cooperation with Michel Desvigne

Ex Caserna De Sonnaz, Torino
Piazza Castello Foro Buonaparte, Milano
Parlamentarium di Bruxelles
Aeroporto Albenga

2014 Intern: TEQTA Planung und Projektsteuerung, Berlin, Germany Ludwig Hoffman Quartier Berlin Buch

#### AWARDS, EXHIBITIONS

2019	de gradus project part of exhibition on Climate Change for the
	climate summit C40 in Copenhagen
2019	Boligfonden scholarship
2018	Idella scholarship
2018	Particle Regeneration project exhibited during a Seminar and Exhi-
	bition y Mars City Design and Digital Hollywood, in Los Angeles
2018	Honourable Mention at Marstopia Eleven's Magazine
2016	DOKK 1 AA_Aarhus architecture exhibition
2015	1st Prize, Stegreif Pass-Stuecke Finsterwalde
2015	2nd Prize, Stegreif Wohnbaustein Harzerstrasse
	Alt-Treptow Berlin
2014	Dialog Pomiedzy Przeszloscia a Terazniejszoscia -
	Exhibition, Poznan
2013	Olsztyn Mapping Contest
2013	1st Prize, Competition For The Best Architectural Project at Poznan
	University of Technology
2012 - 2016	Academic scholarship for the best students

#### WORKSHOPS, RESEARCHES

2018	"Particle Regeneration" Research, cooperation with NASA, Arup and Architectural Association School of Architecture
2018	"Form follows Environment" academic research accepted to present on eCAADe conference 2018
2017	Architectural Association School of Architecture London, AA Visiting School Jordan - Extraterrestrial Interventions
2016	Łódź Design Festival 2016 Light and Geometry pavilion
2016	AAG 2016 ETH Zurich - Scripting Reality - Integrating 3D Point
2016	Clouds in parametric design workflows Architectural Association School of Architecture London, AA Aarhus
	Visiting School - Rethinking Patterns: Moving towards Heterogenic Structures - Robotic Collaboration
2016	Marionette for Vectorwork
2016	Architektour Gorzow Wielkopolski workshop
2015	Summer School Architektura Parametryczna
2015	OSSA Kraków workshop
2015	Architektour Walbrzych workshop - Parametric design group
2013-2014	Fashion Architecture Research Project - The research project was
	presented on Łódź Design Festiwal, Noc Naukowców, Light Move
	Festival - Festiwal Kinetycznej Sztuki Światła in Łódź, Festiwal Świ-
	atła w Wilanowie and Arena Design MTP
2013	Mapping Workshop
2013-2016	Illumination Research group member
2012-2016	Urbanation Research group member
2012 2010	orbanation research group member

LANGUAGES	English (advanced), German (advanced), Italian (basic), Japanese (basic), Polish (native), Russian (basic), Spanish (basic)
SKILLS	strong spatial and concept thinking, computational design, design research, mapping and animation, robotic fabrication, 3D printing, scripting, detail drawing, painting, 3d scanning, environ- mental simulations, structural simulations, render production
COMPUTER SKILLS	AutoCAD, Rhinoceroes, Grasshopper, Revit, 3dsmax, V-ray, Maxwell, Processing, Adobe Photoshop, Adobe Illustrator, Adobe After Effects, Microsoft Office, Adobe Indesign, C++ and Python language