

# 2019 DESIGN RESIDENCY TEAM

## Alix Tier

UNIVERSITY OF BRITISH COLUMBIA | LANDSCAPE ARCHITECTURE

Alix is a Master of Landscape Architecture student at the University of British Columbia with a Bachelor of Community Design from Dalhousie University. She is curious to explore the limits of landscape architecture and working across disciplines. Her current design interests lie in past resource extraction landscapes, particularly in British Columbia and how they have shaped the present day landscape.



## Ashley Roszko

UNIVERSITY OF ALBERTA | COMMUNITY ENGAGEMENT

Ashley Roszko is currently taking her MA in Community Engagement through the Faculty of Extension at the University of Alberta. She is interested in discussions and actions around environmental issues and bringing marginalized populations into conversations around these topics. Her thesis research is being conducted within the context of the City of Edmonton developing a Climate Change Adaptation and Resilience Strategy and engaging communities and neighbourhoods in climate resilience planning. She completed her undergraduate degree in psychology at the King's University and enjoys rock climbing and hiking in her spare time.

## Charlotte Joy Leck

LAURENTIAN UNIVERSITY | ARCHITECTURE

Charlotte Joy Leck is in her 2nd year of the Master's Program at the McEwen School of Architecture. Her education has given her the opportunity to work with real clients, be involved in community collaboration and build at 1:1. Charlotte's passion in architecture lies in public buildings and urban planning which fosters healthy and dynamic communities. She has worked at Kearns Mancini Architects (KMA) and Icke Brochu Architects. Charlotte enjoys volunteering with the youth at her church, helping in the mission kitchen. If she has spare time, she likes to rock climb and swim.



# 2018 DESIGN RESIDENCY TEAM



## Dat Pham

UNIVERSITY OF CALGARY | ARCHITECTURE

Dat Pham is currently in his last semester of Master of Architecture program at University of Calgary. He has got his bachelor's degree in Architecture and worked in the field for sometimes back in his hometown, Vietnam. Chances of participating in projects with various scales and types such as houses, resorts, restaurants, factories, art gallery, etc. from concept to construction help defining his view on architecture. He always wants to widen that perspective in order to look at architecture differently every time and to solve architectural problems more efficiently; that's why he is here, to learn western approaches and to share his eastern view.

## Kevin Todd

UNIVERSITY OF GUELPH | LANDSCAPE ARCHITECTURE

Kevin Todd is a Masters of Landscape Architecture candidate, currently in the 2nd year of the program at the University of Guelph. Originally from Owen Sound, Ontario, he completed a BA in history from the University of Guelph before moving to British Columbia to explore the West Coast. Kevin's passion for trees led him to train and work as an arborist, a field in which he continues to maintain a professional certification. His time spent working in the built environment sparked a curiosity about the design of outdoor space. Kevin is particularly interested in cultural heritage conservation and design projects that engage the public.



## Liam Murphy

MCGILL UNIVERSITY | URBAN PLANNING AND DESIGN

Liam is currently completing the final semester of his Master of Urban Planning degree at McGill University. With an undergraduate degree and professional background in geology, he has multidisciplinary work experience across Canada and internationally in the fields of project management, research and development, urban planning and graphic design. His graduate studies are concentrated in Urban Design, and his current research is focused on the development of adaptable, resilient and considerate public spaces within densifying urban contexts. Using his diverse experience, spatial literacy and strong analytical background, he seeks to bridge the gap between people and their surrounding environment.

# 2018 DESIGN RESIDENCY TEAM

## Matthew Iannetta

UNIVERSITY OF WATERLOO | CIVIL ENGINEERING

Matthew is a graduate student at the University of Waterloo completing a Master of Applied Science in the field of Civil Engineering (Water). He is enrolled in the University of Waterloo's Collaborative Water Program which integrates interdisciplinary water education and research among all the University's faculties. His research focuses on studying how low impact development (LID) affects the health and stability of receiving stream networks. Matthew is a registered Engineering Intern (EIT) under the Professional Engineers Ontario organization and has consulting experience as a Water Resources Specialist in the field of river restoration and hydraulics.



## Nelson Shen

UNIVERSITY OF TORONTO | HEALTH POLICY/HEALTH INFORMATICS

Nelson Shen is a PhD candidate at the Institute of Health Policy, Management and Evaluation (University of Toronto) specializing in eHealth Innovations. He is also a collaborative student at the Knowledge Media Design Institute. His dissertation explores the patient privacy perspective on digital healthcare, challenging the assertion that patient privacy concerns is the paramount barrier to healthcare innovation. Prior to his doctoral studies, he acquired his Masters of Health Administration, Bachelor of Education and Bachelor of Science from the University of British Columbia. His research interests include information systems/behavioural theory, consumer health technology, and design thinking in healthcare.

## Shabaan Khokhar

UNIVERSITY OF WATERLOO | ARCHITECTURE

Shabaan Khokhar is a graduate student at the University of Waterloo School of Architecture. In addition to his chosen field of study, he's interested and actively involved in digital fabrication, photography & film, music, woodworking and jewelry design. Shabaan likes to keep busy and often feels guilty when he's not. He considers himself ambitious, hard-working, considerate and cooperative. Shabaan has a desire to make the world a better place by improving the quality of life for those with a lower standard of living.

