ENGE in RESEARCH COLLABORATIONS

ADVANCE YOUR COMPETITIVE EDGE WITH UNMATCHED INNOVATION

CONNECT WITH A CORPORATE OR NON-PROFIT RESEARCH PARTNERSHIPS MANAGER WHO WILL:

› Discuss your research needs, assess opportunities, and identify potential collaborations
› Make relevant introductions within Waterloo's renowned research centres and institutes, and facilitate access to cutting-edge laboratories
› Recommend funding opportunities to supplement and leverage research budgets
› Guide discussions on key issues including Waterloo's flexible inventor-owned IP Policy

The University of Waterloo is a leading global innovation hub driving economic and social prosperity for Canada and the world. With more than 41,000 students, we are home to game-changing research and technology, an unmatched entrepreneurial culture, and the world’s largest co-operative education talent pipeline. We create partnerships and solutions to tackle the challenges of today and tomorrow.

FIND OUT MORE AT
uwaterloo.ca/corporate-research-partnerships
uwaterloo.ca/research/non-profitpublic-sector-research-partnerships
ENGAGE IN RESEARCH COLLABORATIONS

NADINE QUEHL
nquehl@uwaterloo.ca
SECTOR: NON-PROFIT/PUBLIC
FACULTY: APPLIED HEALTH SCIENCES, ENGINEERING, SCIENCE, ARTS, ENVIRONMENT, AND MATHEMATICS
Cell: 519-998-7568

COLIN RUSSELL
colin.russell@uwaterloo.ca
SECTOR: AEROSPACE, AVIATION, DEFENCE, MANUFACTURING, CONSTRUCTION, ELECTRONIC AND ELECTRIC EQUIPMENT, AND CYBERSECURITY
FACULTY: ENGINEERING
Cell: 226-898-6469

MICHELE VAN DYKE
mvandyke@uwaterloo.ca
SECTOR: HEALTH, NANO TECH, CLEAN TECH, CHEMICALS, OPTICS, PHOTONICS, QUANTUM, ENERGY, NATURAL RESOURCES, AI, AND DATA SCIENCE
FACULTY: SCIENCE, MATHEMATICS
Cell: 226-339-2927

VLAD LOUTCHE NOK
vloutchenok@uwaterloo.ca
SECTOR: EDUCATION TECHNOLOGY, MEDICAL TECHNOLOGY, HUMAN-COMPUTER INTERACTION, GAMIFICATION AND DIGITAL MEDIA, SMART CITIES, GEO INFORMATICS, DIGITAL ECONOMY, FINTECH, AND TRANSPORTATION
FACULTY: ARTS, ENVIRONMENT, AND APPLIED HEALTH SCIENCES
Cell: 519-497-9501