Robert Chlumsky, MASc., P.Eng.

SUMMARY OF COMPETENCIES

- ☑ Hydrologic, hydraulic and coastal applications, e.g. Raven, HEC-RAS, SWAN
- Data analysis, statistics, and software package development; e.g. R, Python, C#
- ☑ Extensive practice in manual and automatic calibration of hydrologic models
- ☑ Geospatial processing and generation of report-quality figures
- ☑ Technical writing for engineering reports, manuals, and journal publications
- ☑ Presentation of technical materials at conferences and public engagements

EDUCATION

Doctor of Philosophy Candidate, Civil Engineering (Water), University of Waterloo. Jan 2020 – present. Dissertation Topic: Optimization of blended hydrologic model structures.

Master of Applied Science, Civil Engineering (Water) at the University of Waterloo, Collaborative Water Program, Waterloo, ON, Sept 2015 – Sept 2017. Dissertation: "Rigorous validation of hydrologic models in support of decision-making".

Bachelor of Applied Science, Honours Environmental Engineering, Water Resources Option and Statistics Option, Co-operative Education at the University of Waterloo (With Distinction – Dean's Honour List), June 2015.

PROFESSIONAL AFFILIATIONS

- Licensed Member, Professional Engineers Ontario (PEO)
- Member, Canadian Water Resources Association (CWRA)
- Board of Directors, CWRA Ontario Branch
- Member, Canadian Society for Hydrological Sciences (CSHS)
- Steering Committee, CSHS-hydRology
- Former Vice Chair Operations, Students of the Water Institute Graduate Section

PROJECT EXPERIENCE

- Paris Flood Protection Master Plan, Brant County (ongoing)
- North Perimeter Hydrology Study, BluMetric Environmental (ongoing)
- Colborne Slope Stability Environmental Assessment, City of Brantford (ongoing)
- Shoreline Protection Repairs Detailed Design, Pinchin Ltd. (2019)
- Shoemaker Creek Detailed Design, City of Kitchener (2019)
- London Urban Waterways Inventory and Assessment, City of London (2018)
- Victoria Mine Surface Water Study Update, KGHM International (2017)

Saint John Basin Hydrologic Model Update, New Brunswick Department of Environment and Local Government (2017)

WORK EXPERIENCE

Water Resources Engineer, Ecosystem Recovery Inc., August 2017 - present

- Hydrologic and hydraulic studies in support of detailed design and assessments
- Detailed design of armourstone structures and shoreline protection features
- Economic damages calculation and evaluation of alternatives for flood-related EA
- Contractor oversight of river restoration and other project constructions on site
- Creek inventories, topographic surveys, and other field data collection
- Preparation of proposals for submission on various RFPs/RFQs
- Engagement with public at Public Information Centres related to technical projects
- Writing, preparation and sealing of engineering reports
- Various data analysis, geospatial processing, and figure preparation for projects

Engineering and Planning Student, Regional Municipality of Waterloo,

Water Services Division, Spring 2014

- Generating water distribution models for urban and rural municiapal water supply
- Hydraulic model calibration and verification using SCADA database
- Geospatial analysis, data quality control, and script creation in ArcMap/Python

PEER-REVIEWED PUBLICATIONS

Craig, J.R., Brown, G., **Chlumsky, R.**, Jenkinson, W., Jost, G., Lee, K., Mai, J., Serrer, M., Snowdon, A., Sgro, N., Shafii, M., Tolson, B. (in press). Flexible watershed simulation with the Raven hydrological modeling framework. Environ. Model. Softw.

Anderson, E., **Chlumsky, R.**, McCaffrey, D., Trubilowicz, J., Shook, K. R., Whitfield, P. H. (2018). R-functions for Canadian Hydrologists: a Canada-wide collaboration. Canadian Water Resources Journal. https://doi.org/10.1080/07011784.2018.1492884

Galarneau, E., Makar, P. A., Zheng, Q., Narayan, J., Zhang, J., Moran, M. D. Bari, M. A., Pathela, S., Chen, A., and **Chlumsky, R.** (2014). PAH concentrations simulated with the AURAMS- PAH chemical transport model over Canada and the USA. Atmospheric Chemistry and Physics. 14, 4065.

VOLUNTEER EXPERIENCE

- Legacy Martial Arts and Fitness Instructor, 2017-present
- Organized workshops and social events for students of the Water Institute (UW)
- World Water Day Volunteer, March 2016 and 2017
- City of Kitchener Bikefest Volunteer, Summer 2014

RECENT AWARDS AND ACCOMPLISHMENTS

- Engineering Excellence Doctoral Fellowship, University of Waterloo, 2020
- Engineering Dean's Entrance Award, University of Waterloo, 2020
- NSERC Alexander Graham Bell Scholarship Master's
- President's Graduate Scholarship, University of Waterloo, 2016
- RBC Water Scholars Graduate Entrance Scholarship, 2015
- Fourth Degree Black Belt, Legacy Shorin Ryu