Email: gang.li@usask.ca Saskatoon, SK, Canada Website: gangli-engineering.com

### **Education**

Ph.D. Civil Engineering (Grade 90%)

University of Saskatchewan, Saskatoon, SK, Canada 2023

M.Sc. Civil Engineering (Grade 87%)

2014

University of Saskatchewan, Saskatoon, SK, Canada

**B.Eng. Materials Science and Engineering (Grade 89%)** 

2008

Chongqing University, Chongqing City, China

#### **Professional Associations**

P.Eng. Association of Professional Engineers and Geoscientists of Saskatchewan (APEGS).

# **Teaching Experience**

**Sessional Lecturer** 

Sep, 2019 – Dec, 2019 & Sep, 2022 – Present

Saskatoon, SK, Canada

Department of Chemical & Biological Engineering, U of S

CHE 453 Corrosion Engineering

Department of Civil, Geological and Environmental Engineering, U of S

CE 212 Civil Engineering Materials

Department of Computer Science, U of S

• CMPT 141 Introduction to Computer Science

St. Peter's College, U of S

Muenster, SK, Canada

CMPT 142 Introduction to Computer Science for Engineers

**Teaching Assistant** 

University of Saskatchewan

2009 –2014 (various terms) Saskatoon, SK, Canada

- Material testing lab CE 212 Civil Engineering Materials
- Problem solving lab CE 318 Applied Engineering Mathematics
- Structural analysis software tutorial lab CE 463 Advanced Structural Analysis

# **Professional Experience**

### Mitacs Accelerate R&D Engineer

Oct, 2022 – Present

Partnership: City of Saskatoon

Saskatoon, SK, Canada

Project title: Effective concrete mixes for Saskatchewan sidewalks using locally available pop-out prone aggregates I am developing cost-effective remedial strategies for reducing, and possibly eliminating, pop-out damage to concrete sidewalks, as well as other potential forms of damage caused by freeze and thaw cycles and ASR.

### Mitacs Accelerate R&D Engineer

Sep, 2021 – Apr, 2022

Partnership: ZACARUK consulting Inc

Regina, SK, Canada

Project title: A non-destructive approach for assessing the integrity and performance of waterproofing membranes in bridge

I developed a non-destructive method for assessing the integrity of waterproofing systems in reinforced concrete bridge decks. The proposed technique is used to assess the quality of a newly installed membrane system, or to determine whether the membrane is deteriorating during its service life.

Mitacs Accelerate R&D Engineer Partnership: ZACARUK consulting Inc Sep, 2020 – Apr, 2021 Regina, SK, Canada

- Project title: A rational data-driven probabilistic approach for assessing the condition and performance of RC structures
- Industrial application:
  - Assessment of Moose Jaw Inland Grain Terminal
  - o Assessment of Petrofka Bridge

I developed a practical life-cycle deterioration model software that uses measured field data to predict the service condition of existing reinforced concrete structures and to identify novel sensor technology that can be implemented to provide critical field data. I used the software to provide probabilistic results at each deterioration stage of a reinforced concrete structure that can be used to schedule maintenance or repair strategies to extend the life of the asset.

**Consultant in contract** 

Aug, 2019 - Dec, 2019

ZACARUK consulting Inc

Moose Jaw, SK, Canada

• Moose jaw grain station project

I designed the moisture monitoring system for concrete silos and provided personnel training for the installation and operation of the system. I assessed the corrosion condition of the grain station with the field moisture content data.

# **Research Engineer** (full-time & part-time)

May, 2014 - Sep, 2015 & Sep, 2015 - Apr, 2018

University of Saskatchewan, City of Saskatoon

Saskatoon, SK, Canada

• Bridge arch repair and life-cycle cost assessment project

I developed and installed the onsite corrosion monitoring devices for a reinforced concrete arch bridge to monitor the corrosion affecting factors such as moisture content, electrical conductivity, and oxygen content. I extracted and characterized the concrete pore solution composition for the electrochemical testing of the rebar corrosion behaviour. I developed a large-scale transport model to simulate the corrosion environment due to different exposure conditions and climate change. I assessed various rehabilitation strategies and provided recommendations for an effective rehabilitation strategy and timeline to optimize the life-cycle cost.

I led the test panel validation program, oversaw the test panel construction, facilitated the collaboration between the construction companies on multiple rehab treatments, and reported to stakeholders.

# **Programming experience**

### **Python**

Skilled in data science (Pandas, Matplotlib), machine learning (Scikit-Learn, TensorFlow), and advanced computational techniques (probabilistic and numerical modeling). Experienced in object-oriented programming.

#### **COMSOL Multiphysics, MATLAB**

Expertise in modeling reactive chemical transport in porous media, electrochemistry, and material mechanics. Proficient in large-scale simulations on high-performance computing clusters.

# **Software**

- Li, G., Zacaruk, J., Boulfiza, M. (2022). Rational-RC: a practical life cycle deterioration modelling framework for reinforced concrete structures. Version v0.2.3. (<u>Documentation</u> hosted at https://magical-sherbet-9ac2a8.netlify.app/)

- $\label{limited} Li,\,G.,\,Evitts,\,R.,\,Boulfiza,\,M.,\,\&\,\,Li,\,A.\,\,(2018).\,\,A\,\,customized\,\,Python\,\,module\,\,for\,\,interactive\,\,curve\,\,fitting\,\,on\,\,potentiodynamic\,\,scan\,\,data\,\,(Version\,v1.0.2).\,\,Zenodo.\,\,https://doi.org/10.5281/zenodo.1406195$

#### **Patent**

A non-destructive testing technique to assess the integrity of bridge deck membranes, in the application process as the inventor.

#### **Publication**

- Li, G., Evitts, R., & Boulfiza, M. (2024). Interactive effect of moisture, chloride and carbonation on rebar corrosion in mortar. (under review in *Construction and Building materials*). Preprint available: https://dx.doi.org/10.2139/ssrn.4543416
- 11 Li, G., Boulfiza, M., & Evitts, R. (2024). A 3-D transport model for assessing the impact of microclimate change on the corrosion performance of a bridge subjected to carbonation and chloride attack. *Case Studies in Construction Materials*, e02880. https://doi.org/10.1016/j.cscm.2024.e02880
- 10 Li, G., Evitts, R., & Boulfiza, M. (2023). On the corrosion parameters acquired through potentiodynamic scans of carbon steel rebar in simulated pore solution and mortar. *Construction and Building Materials*, 409, 134160. https://doi.org/10.1016/J.CONBUILDMAT.2023.134160
- 9 Li, G., Evitts, R., & Boulfiza, M. (2023). Dataset of corrosion parameters for rebar in simulated pore solution and mortar (v1.0.1) [Data set]. Zenodo. https://doi.org/10.5281/zenodo.10150202
- 8 Li, G. (2023). Modelling of crack reinforced concrete corrosion in service environment, PhD Dissertation, University of Saskatchewan, Saskatoon, Canada.
- Li, G., Evitts, R., & Boulfiza, M. (2023). The impact of non-uniformity and resistivity on the homogenised corrosion parameters of rebars in concrete—a circuit model analysis. *Corrosion Engineering, Science and Technology*, 58(4), 399-409.
- 6 Li, G., Boulfiza, M., & Evitts, R. (2019, February) Corrosion Prediction with 3D Model Utilizing Meteorological Data and Properties of Site-extracted Rebar and Concrete. *Proceedings of NACE Northern Area Western Conference*. Calgary, AB, Canada.
- 5 Li, G., Evitts, R., Boulfiza, M., & Li, A. (2018). A customized Python module for interactive curve fitting on potentiodynamic scan data (Version v1.0.2). Zenodo. https://doi.org/10.5281/zenodo.1406195
- 4 Kennell, G., Zacaruk, J., Li, G., & Boulfiza, M. (2015). The University Bridge Arch Assessment-A New Approach. In *TAC* 2015: Getting You There Safely-2015 Conference and Exhibition of the Transportation Association of Canada.
- 3 Li, G., Boulfiza, M., & Si, B. (2015). Effect of artificial and natural cracks on water flow in concrete. *Proceedings of the 5<sup>th</sup> International Conference on Construction Materials*. Whistler, Canada.
- 2 Li, G. (2014). Effect of Cracks on the Transport Characteristics of Cracked Concrete, Master's thesis, University of Saskatchewan, Saskatoon, Canada.
- 1 Li, G., & Boulfiza, M. (2013). Effects of cracking on the transport characteristics of reinforced concrete. *Proceedings of the 24<sup>th</sup> Canadian Congress of Applied Mechanics*. Saskatoon, SK, Canada.

#### **Certificate and Awards**

Certificate in University Teaching and Learning Recommended to PhD Thesis Awards/Governor General's Gold Medal Competition Certificate of Project Management Certificate of Applied Machine Learning in Python Certificate of Contribution to the NACE Calgary Sector Saskatchewan Innovation and Opportunity Scholarship University of Saskatchewan
University of Saskatchewan
Mitacs
University of Michigan (via Coursera)
National Association of Corrosion Engineers
Government of Saskatchewan

### **Presentations**

Presentation to Ministry of Highways and Infrastructure (Web conference) Deterioration of structures: testing and rehabilitation

Jul 30, 2020

Presentation, NACE Northern Area Western Conference (Regina Canada) Homogenized corrosion parameters of rebars in concrete

Feb 6, 2020

Open Lecture, Saskatoon Engineering Society (Saskatoon Canada)

Nov 29, 2019

Corrosion Arch Rehab for the Univ Bridge —"provide healthcare to infrastructures"

Presentation, NACE Northern Area Western Conference (Calgary Canada)

Corrosion Prediction with 3D Model Utilizing Meteorological Data and Properties of Site-extracted Rebar and Concrete

Guest Speaker, NACE Calgary luncheon technical session

Topic: Computer-aided Assessment of Arch Rehabilitation Strategies for the University Bridge (30 mins)

Interview, Global News

Topic: "Calcium chloride and its corrosive effects on concrete and asphalt"

Live Interview, Ryan Jespersen Show, 630CHED radio

Podcast: Jespersen - 11 - Corrosion & the maintenance needs of civic structures (Duration 20:40)