# VIET QUOC LE, PhD, EIT

### ARUP Graduate Advanced Technology & Research Engineer

, vqle21@gmail.com, https://vqle21.github.io

### **Education**

### Doctor of Philosophy in Civil (Structural) Engineering - Northeastern University

2016-2020

- · Dissertation: A Performance-based Wind Engineering Framework for Vertical Structures Subjected to Nonstationary Wind Loads
- · Successfully defended dissertation on April 09, 2020

### Master of Science in Civil (Structural) Engineering - University of Massachusetts Lowell

2015-2016

· Thesis: Detection and Quantification of Damage from ASR Gels Using Multiphysical Nondestructive Evaluation

### Bachelor of Science in Civil & Environmental Engineering - University of Massachusetts Lowell

2011-2015

· Summa Cum Laude, GPA: 3.98/4.00

## **Professional and Research Experience**

Structural Engineering Graduate Research Assistant - Northeastern University, Boston, MA

2016/09 - 2020/05

- · Developed a performance-based engineering framework for the risk and life-cycle cost assessment of vertical structures subjected to wind loads from thunderstorm downbursts and tornadoes
- $\cdot \ \, \text{Conducted wind tunnel tests to simulate and analyze non-stationary wind outflows and their effects on a building model}$
- · Applying data science techniques to approximate structural responses and fragilities

#### Structural Engineering Graduate Teaching Assistant - Northeastern University, Boston, MA

2017/09-2020/05

- · Provided assistance for Steel Design and for Materials and Measurements courses
- · Graded homework and lab reports, led lectures and labs, and held office hours for students

### Research Intern - GCP Applied Technologies, Cambridge, MA

2016/06-2016/08

· Performed image analysis and data clustering techniques for the improvement of quality control for concrete mixes

### Structural Engineering Research Assistant - University of Massachusetts Lowell, Lowell, MA

2013/05-2016/05

· Involved in the multiphysical nondestructive evaluation of cementitious composites using microwave imaging radar, ultrasonic testing, dielectric measurements with a contact probe, and an unmanned aerial vehicle

# **Geoenvironmental Engineering Research Assistant** - University of Massachusetts Lowell, Lowell, MA 2012/05-2012/09

· Worked in a multi-disciplinary research group for novel technology in geoenvironmental site characterization

### **Technical Skills**

### Proficient/Working Knowledge

· MATLAB, Microsoft Office, Python, LaTeX

### **Basic Knowledge**

· ANSYS Fluent, OpenFOAM, AutoCAD, LabView

### **Select Publications**

### **Peer-reviewed Journal Papers**

- · Le, V.; Caracoglia, L. (2020). "Performance-based wind engineering analysis of vertical structures subjected to nonstationary downburst and tornado loads", *Structural Safety*. (Under review).
- · Le, V.; Caracoglia, L. (2020). "Experimental investigation of non-stationary wind loading effects generated with a multi-blade flow device", *Journal of Fluids and Structures*. 96: 103049. DOI: 10.1016/j.jfluidstructs.2020.103049
- · Le, V.; Caracoglia, L. (2020). "A neural network surrogate model for the performance assessment of a vertical structure subjected to non-stationary, tornadic wind loads", *Computers & Structures*. 231: 106208. DOI:10.1016/j.compstruc.2020. 106208
- · Le, V.; Caracoglia, L. (2020). "Life-cycle cost analysis of a point-like structure subjected to tornadic wind loads", ASCE Journal of Structural Engineering. 146 (2): 04019194. DOI:10.1061/(ASCE)ST.1943-541X.0002480

### **Memberships and Certifications**

Fundamentals of Engineering Exam - Passed

2015/10

American Society of Civil Engineers (ASCE) - Associate Member (A.M.)

2020/05-Present

American Association for Wind Engineering (AAWE) - Student Member

2020/05-Present

Associazione Nazionale per l'Ingegneria del Vento (ANIV-G) - Young Professional Member

2020/05-Present

#### **Awards and Honors**

### **Northeastern University**

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· Recipient of PhD Network Dissertation Research Grant	2019/05
· College of Engineering PhD Bridge Funding Fellowship	2019/03
· College of Engineering Dean's Fellowship	2016/05
American Concrete Institute	
· Kumar Mehta Scholarship	2016/05
United States Department of Energy	
· Integrated University Program Fellowship	2015/05
American Society of Nondestructive Testing	
- Engineering Undergraduate Award	2014/05
University of Massachusetts Lowell	
· Dean's Gold Medal - Highest Achievement (Graduate College of Engineering)	2016/05
· Summa Cum Laude	2015/05
· Chancellor's Medal for Distinguished Academic Achievement in Engineering	2015/05
· Dean's List	2011-2015
· William Haskell Award for Outstanding Junior	2014/05
· Herman J. Shea Award for Outstanding Sophomore	2013/05

# **Community Outreach Activities**

### Northeastern University Graduate Structural Engineering Association - President

2018/09-2019/09

- · Recognized by the ASCE Structural Engineering Institute (SEI) as 2020 Graduate Student Chapter of the Year
- · Organized student and professional seminars for graduate structural engineering students
- · Arranged "Documentary Nights" centered on the role and ethical responsibilities of civil engineers in society
- · Attended the 2018 SEI Local Leaders Conference (LLC) hosted by ASCE

# Northeastern University - Tongji University Workshop on Wind Engineering - Co-chair

2019/05

- $\cdot \text{ Co-led a student organized workshop to discuss the latest developments in wind engineering research from Northeastern \\ University and Tongji University$
- · Procured funding through the Northeastern University PhD Network Dissertation Research Grant

### Tau Beta Pi Engineering Honors Society (UMass Lowell - MA Theta) - President

2014/03-2015/03

- · Organized "Academic Advising Sessions" for upperclassmen to advise underclassmen peers on course planning
- · Organized professional seminars for undergraduate engineering students

# UMass Lowell Vietnamese Student Association (UMass Lowell VSA) - President/Vice President

2013/05-2015/05

 $\cdot$  Organized gatherings with undergraduate students to celebrate Vietnamese culture

# Red Lotus Lion Dance Troupe - Co-captain

2013/11-2017/05

 $\cdot \ \mathsf{Performed} \ \mathsf{traditional} \ \mathsf{``lion} \ \mathsf{dance''} \ \mathsf{for} \ \mathsf{holidays} \ \mathsf{throughout} \ \mathsf{the} \ \mathsf{lunar} \ \mathsf{calendar} \ \mathsf{and} \ \mathsf{special} \ \mathsf{celebratory} \ \mathsf{events}$ 

# ${\bf American \, Society \, of \, Civil \, Engineers \, (UMass \, Lowell \, Student \, Chapter) \, - \, Social \, Chair}$

2012/09-2013/01

· Assisted with advertisement of the chapter's activities

Chi Epsilon - The Civil Engineering Honor Society (UMass Lowell Chapter) - Student Member

2013/01-2015/05

## Languages

English - Native/Proficient Vietnamese - Intermediate Spanish - Elementary

### **Publications and Presentations**

### **Peer-reviewed Journal Papers**

First Author

- J1. Le, V.; Caracoglia, L. (2020). "Monte-Carlo simulations of non-synoptic velocity profiles using copulas", *Journal of Wind Engineering and Industrial Aerodynamics*. (Under review).
- J2. Le, V.; Caracoglia, L. (2020). "Performance-based wind engineering analysis of vertical structures subjected to nonstationary downburst and tornado loads", *Structural Safety*. (Under review).
- J3. Le, V.; Caracoglia, L. (2020). "Experimental investigation of non-stationary wind loading effects generated with a multiblade flow device", *Journal of Fluids and Structures*. 96: 103049. DOI:10.1016/j.jfluidstructs.2020.103049
- J4. Le, V.; Caracoglia, L. (2020). "A neural network surrogate model for the performance assessment of a vertical structure subjected to non-stationary, tornadic wind loads", *Computers & Structures*. 231: 106208. D0I: 10.1016/j.compstruc.2020. 106208
- J5. Le, V.; Caracoglia, L. (2020). "Life-cycle cost analysis of a point-like structure subjected to tornadic wind loads", ASCE Journal of Structural Engineering. 146 (2): 04019194. DOI:10.1061/(ASCE)ST.1943-541X.0002480
- J6. Le, V.; Caracoglia, L. (2019). "Generation and characterization of a non-stationary flow field in a small-scale wind tunnel using a multi-blade flow device", *Journal of Wind Engineering and Industrial Aerodynamics*. 186: 1-16. DOI:10.1016/j.jweia.2018.12.017
- J7. Le, V.; Caracoglia, L. (2018). "Computationally efficient stochastic approach for the fragility analysis of vertical structures subjected to thunderstorm downburst winds", *Engineering Structures*. 165: 152-169. DOI:10.1016/j.engstruct.2018.03.007

#### Co-Author

J8. Yu, T.; Twumasi, J.O.; Le, V.; Tang, Q.; D'Amico, N. (2017). "Surface and subsurface remote sensing of concrete structures using synthetic aperture radar imaging", *ASCE Journal of Structural Engineering*. 143 (10): 04017143. DOI: 10.1061/(ASCE) ST.1943-541X.0001730

### **Conference Papers and Presentations**

First Author

- C1. Le, V.; Caracoglia, L. (2020). "A Performance-based Wind Engineering Framework Tailored to the Analysis of Vertical Structures Impacted by Downburst and Tornado Wind Loads", Presented (online) for: *One-Day On-Line Event IN-VENTO 2020*, Sept. 07, 2020, Politecnico di Milano Polo di Lecco, Lecco, Italy.
- C2. Le, V.; Caracoglia, L. (2019). "Performance-based design of vertical structures impacted by thunderstorm downburst and tornado wind loads by wavelet-Galerkin approach", Presented at: 1<sup>st</sup> Northeastern University Tongji University Workshop on Wind Engineering (NU-TJU WWE1), May 23, 2019, Northeastern University, Boston, MA, USA.
- C3. Le, V.; Caracoglia, L. (2018). "Performance-based assessment of tall buildings subjected to thunderstorm downburst loads using the Wavelet-Galerkin approach", Presented at: *Engineering Mechanics Institute (EMI) Conference 2018*, Massachusetts Institute of Technology, Cambridge, MA, USA.
- C4. Le, V.; Caracoglia, L. (2017). "A preliminary examination of structural fragility for a vertical cantilever structure subjected to thunderstorm downburst loading", Full paper presented and found in: *Proceedings of the 13<sup>th</sup> Americas Conference on Wind Engineering (ACWE13)*, University of Florida, Gainesville, Florida, USA.
- C5. Le, V.; Yu, T.; Twumasi, J.O; Tang, Q. (2016). "Sizing and ranging criteria for SAR images of steel and wood specimens", Full paper presented and found in: 2016 SPIE Proceedings Vol. 9804: Nondestructive Characterization and Monitoring of Advanced Materials, Aerospace, and Civil Infrastructure, Las Vegas, Nevada, USA.
- C6. Le, V.; Yu, T. (2015). "Mass and stiffness estimation using mobile devices for structural health monitoring", Full paper presented and found in: 2015 SPIE Proceedings Vol. 9437: Nondestructive Characterization and Monitoring of Advanced Materials, Aerospace, and Civil Infrastructure, San Diego, California, USA.

### Co-Author

- C7. Twumasi, J.O.; Le, V.; Tang, Q.; Yu, T. (2016). "Quantitative sensing of corroded steel rebar embedded in cement mortar specimens using ultrasonic testing", Full paper presented and found in: 2016 SPIE Proceedings Vol. 9804: Nondestructive Characterization and Monitoring of Advanced Materials, Aerospace, and Civil Infrastructure, Las Vegas, Nevada, USA.
- C8. Qin, Y.; Twumasi, J.O.; Le, V.; Ren, Y.-J.; Lai, C.P.; Yu, T. (2016). "Roadside IED detection using subsurface imaging radar and rotary UAV", Full paper presented and found in: 2016 SPIE Proceedings Vol. 9823: Detection and Sensing of Mines, Explosive Objects, and Obscured Targets XXI, Baltimore, Maryland, USA.

### **Software Programs**

- S1. Caracoglia, L.; Le, V., (2020), "A MATLAB-based GUI for Performance-based Tornado Engineering (PBTE) of a Monopole, Vertical Structure with Artificial Neural Networks (ANN)", DesignSafe-CI, MATLAB Application. DOI: 10.17603/ds2-g7fe-1k09
- S2. Caracoglia, L.; Le, V., (2019), "Simulation of the dynamics of a monopole structure subjected to non-stationary, stochastic downburst wind loads using the Wavelet-Galerkin approach", *DesignSafe-CI*, MATLAB Application. D0I:10.17603/ds2-a8nq-g348

#### Thesis/Dissertation

- TD1. Le, V., Detection and quantification of damage from ASR gels using multiphysical nondestructive evaluation, M.S. Thesis, Advisor: Tzuyang Yu, University of Massachusetts Lowell, May 2016 (155 pages). Link.
- TD2. Le, V., A Performance-based Wind Engineering Framework for Vertical Structures Subjected to Nonstationary Wind Loads, Ph.D. Dissertation, Northeastern University, May 2020 (456 pages).

#### **Poster Presentations**

- P1. Le, V.; Caracoglia, L. (2020). "Framework to extend performance-based engineering for the treatment of wind loads from thunderstorm downbursts and tornadoes", Poster presented at: 2020 Research, Innovation and Scholarship Expo (RISE: 2020), April 09, 2020, Northeastern University, Boston, MA, USA. Link to poster.
- P2. Le, V.; Caracoglia, L. (2020). "Performance-based tornado engineering (PBTE) of a vertical structure via Artificial Neural Network (ANN) surrogate modeling", Poster presented at: *2020 MathWorks SMART Laboratory Northeastern University Collaboration Day Event*, February 21, 2020, Northeastern University, Boston, MA, USA.
- P3. Le, V.; Caracoglia, L. (2020). "Performance-based evaluation of structures impacted by winds from thunderstorm systems via surrogate modeling", Poster presented at: *2020 Northeastern University College of Engineering PhD Research Expo*, February 20, 2020, Northeastern University, Boston, MA, USA.
- P4. Le, V.; Caracoglia, L. (2019). "Performance-based framework for the evaluation of non-stationary wind loads on vertical structures", Poster presented at: *Northeastern University 9<sup>th</sup> Annual Civil & Environmental Engineering Industry Leadership Night*, October 29, 2019, Northeastern University, Boston, MA, USA.
- P5. Le, V.; Caracoglia, L. (2019). "Analytical methodology for the performance-based assessment of vertical structures impacted by thunderstorm downburst and tornado wind loads", Poster presented at: 2019 Research, Innovation and Scholarship Expo (RISE: 2019), April 4, 2019, Northeastern University, Boston, MA, USA. Link to poster.
- P6. Le, V.; Caracoglia, L. (2019). "Machine learning algorithms for performance-based tornado engineering in the MATLAB® computing environment", Poster presented at: *2019 MathWorks SMART Laboratory Northeastern University Collaboration Day Event*, February 26, 2019, Northeastern University, Boston, MA, USA.
- P7. Le, V.; Caracoglia, L. (2019). "Performance-based structural design against thunderstorm and tornadic loads: Recent numerical and experimental developments", Poster presented at: 2019 Northeastern University College of Engineering PhD Research Expo, February 21, 2019, Northeastern University, Boston, MA, USA.
- P8. Le, V.; Caracoglia, L. (2018). "Performance-based engineering framework for vertical structures subjected to non-stationary wind loads", Poster presented at: *Northeastern University 8<sup>th</sup> Annual Civil & Environmental Engineering Industry Leadership Night*, November 28, 2018, Northeastern University, Boston, MA, USA.
- P9. Le, V.; Caracoglia, L. (2018). "Investigations on the structural performance of building structures subjected to non-stationary thunderstorm wind loads by wavelet-Galerkin numerical methods", Poster presented at: 2018 Research, Innovation and Scholarship Expo (RISE: 2018), April 6, 2018, Northeastern University, Boston, MA, USA. Link to poster.
- P10. Le, V.; Caracoglia, L. (2018). "A MATLAB®-based numerical algorithm for stochastic simulation of structural load, response and damage (MATLAB® SLRD) induced by non-stationary thunderstorm downbursts. Poster presented at: 2018 MathWorks SMART Laboratory Northeastern University Collaboration Day Event, Mar. 12, 2018, Northeastern University, Boston, MA, USA.