Xavier Morelle

Soft Matter Science & Engineering Post-Doctoral Researcher \$\(\pi\) +33 628 78 84 01

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\(\text{10/11/1988}\)

\(\text{French}, English, Spanish)



Current position

2020—now **Post-doctoral researcher at IMP - UMR 5223**, *Lyon - France*, 18 months stay. Research on the large strain and failure behavior of ionic liquid modified polymer systems. The first step focuses on the study of topological nano-structuration in a phosphonium-ionic liquid epoxy systems. The work is performed in the laboratoire d'Ingénierie des Matériaux Polymères (IMP) in collaboration with S. Livi, Pr. J. Duchet & Pr. J.-F. Gérard.

Education & Academic achievements

2017–2019 **Post-doctoral researcher at ESPCI**, *Paris – France*, employed by the CNRS through the CHEMECH European Research Council grant.

Fundamental experimental research using mechano-chemistry as a tool to study the mechanics and fracture of soft polymer networks, going from adhesives to hydrogels and elastomers. A focus is set on the understanding of the stress-transfer and fatigue mechanisms occurring in multiple network hydrogels and elastomers through optical analysis of fluorescent molecular markers. The work is performed in the SIMM lab with Pr. C. Creton & Pr. M. Ciccotti.

2015–2017 **Post-doctoral fellow at Harvard University**, Cambridge, Massachusetts – USA, Cabeaux-Jacobs B.A.E.F. Fellow.

Research in the field of soft active materials in the group of Pr. Zhigang Suo. My research involved the preparation of tough hydrogels, their specific mechanical and fracture characterization under a large variety of testing conditions (from sub-zero temperatures to fatigue loading), as well as the development of new engineering devices making use of their multifunctional properties (e.g. noise cancellation, pressure-sensor, etc.).

- PhD in Materials Science at UCLouvain, Louvain-la-Neuve Belgium, Doctoral Research Fellowship by the Belgian National Fund for Scientific Research (FNRS).

 Research in materials science with both experimental and modeling work in the field of mechanics of polymers and polymer-based composites. Development of an original physics-based theory for modelling the meso-scale heterogeneous micro-mechanisms of glassy polymers. Collaborations with the aeronautical industry (Safran group) as well as with other international groups (KULeuven, Imperial College, IMDEA) were pursued in parallel.
- 2009–2011 Master degree in Chemistry and Materials Science Engineering, UCLouvain, Louvain-la-Neuve Belgium, Summa cum laude.

 Options in Mechanics of Materials, and Polymers & Macromolecules.

 Master thesis on the characterization and modeling of composites for aeronautics.
- 2010–2011 Erasmus Student Exchange, Eindhoven University of Technology, Eindhoven Netherlands, Summa cum laude.

 5 months stay, including a 2-months research project in the field of nano-composites, supervised

5 months stay, including a 2-months research project in the field of nano-composites, supervised by Pr. L.E. Govaert and Pr. J.G.P. Goosens.

2006–2009 **Bachelor degree in Engineering**, *UCLouvain*, L-L-N – Belgium, *Magna cum laude*. Options in *Mechanics*, and *Applied Physics and Chemistry*.

Teaching experience

- 2014–2015 Lecturer for a topical seminar in a Materials science master course, Ecole Polytechnique de Louvain UCLouvain, Louvain-la-Neuve Belgium. A two-hours seminar on the viscoplasticity of polymers, given for an auditorium of 50 engineering students in their 2^{nd} year of master degree.
- 2011–2015 Lab assistant in Deformation and Fracture of Materials master course, Ecole Polytechnique de Louvain UCLouvain, Louvain-la-Neuve Belgium.

 Small theoretical courses and supervision of mechanical testing labs for groups of 20-30 engineering students in their 1st year of master degree.
- 2009–2011 **Teaching assistant in Physcis and Chemistry bachelor courses**, *Ecole Polytechnique de Louvain UCLouvain*, Louvain-la-Neuve Belgium.

 Monitoring of lab and exercise sessions for 1st and 2nd year undergrad engineering students.

Supervision

3 at PhD level (not in dissertation committee)

- 2019–2020 Louis Debertrand, ESPCI SIMM, Paris France.

 Partial thesis mentoring, more specifically on the mechanical characterization of dual crosslinked hydrogel systems. Louis will be joining the R&D center of Michelin at Clermont-Ferrand.
- 2016–2018 **Jérémy Chevalier**, *UCLouvain*, Louvain-la-Neuve Belgium.

 Mentoring and collaborative work on finding an appropriate fracture criterion for highly-crosslinked epoxy networks and developing a physics-based theory for their meso-scale micromechanical response. Jérémy now works at the Solvay R&D center in Brussels.
- 2016–2017 **Ruobing Bai**, Harvard University, Cambridge, MA USA.

 Mentoring and collaborative work on 6 research projects (all published) mainly focusing on the fatigue behavior of hydrogels. Ruobing is now Assistant Professor at NorthEastern University.

 5 at Master level
- 2020–2021 Ana-Carolina Fernandez Rodas, materials science master student, INSA, Lyon France.

 Mechanical and fracture properties of ionic liquid-modified epoxy systems.
- 2019–2019 Elina Gilbert, soft matter and biology master student, ESPCI PSL, Paris France, Magna cum laude.

 A molecular picture of fatigue behavior and crack-growth in methyl-acrylate elastomers.
- 2014–2015 Loïc Van Nieuwenhuyse, materials science master student, Ecole Polytechnique de Louvain UCLouvain, L-L-N Belgium, Magna cum laude.

 Relation between physical aging and mechanical properties of an aerospace grade epoxy resin.
- 2013–2014 Minh Le Duy, macromolecular nanotechnology master student, Ecole Polytechnique de Louvain UCLouvain, Louvain-la-Neuve Belgium, Cum laude. Study of network heterogeneities in RTM6 epoxy resin by Atomic Force Microscopy.
- 2012–2013 Jesus Gutierrez Martinez, mechanical engineering master student, Ecole Polytechnique de Louvain UCLouvain, Louvain-la-Neuve Belgium, Cum laude.

 Time dependent response of RTM6 epoxy resin investigated by mechanical testing and modeling.

 2 at Bachelor level
- 2016 2018 **Supervision of short-term research interns**, ESPCI & Harvard University.

 Ana Santos (ESPCI 2018) on the adhesion of a foamed PSA, and Enrui Zhang (Harvard 2016) on the fatigue resistance of hydrogels were supervised on a daily basis during 3 to 6 months.

Publications in international peer-reviewed journals (impact factor> 1)

pre-prints works

- vv. H. Chabane, S. Livi, **X. P. Morelle**, R. Sonnier, L. Dumazert, J. Duchet-Rumeau, J.-F. Gérard, "Synthesis of New Ionic Liquid-Grafted Metal-Oxo Nanoclusters Design of Nanostructured Hybrid Organic-Inorganic Polymer Networks", *submitted to Polymers for "GFP 50th Anniversary" special issue*.
- ww. T. Pardoen, N. Klavzer, S. Gayot, F. Van Loock, J. Chevalier, X. P. Morelle, V. Destoop, F. Lani, P. Camanho, L. Brassart, B. Nysten, C. Bailly, "Nanomechanics serving polymer-based composite research", 2021, submitted to Comptes Rendus Physique for the "Plasticity and Solid State Physics" special issue.
- xx. G. Sanoja, **X. P. Morelle**, J. Comtet, C. Costantino, "Role of Sacrificial Bond Scission on Durability and Toughness of Unfilled Elastomers", *under submission*.
- yy. X. Yao, B. Chen, **X. P. Morelle**, Z. Suo, "De-icing blanket based on propylene glycol gel", under preparation.
- zz. X. P. Morelle, J. Chopin, C. Costantino, E. Barthel, M. Ciccotti, "Critical parameters governing heterogeneous adhesion of PSA on textured surfaces", under preparation.

2020

14. **X. P. Morelle**, G. Sanoja, S. Castagnet, C. Costantino, "Visualization of Bond Scission due to Nucleation and Growth of Gas Bubbles in Elastomers", arXiv:3537909.

2019

- 13. R. Bai, J. Wang, **X. P. Morelle**, Z. Suo, "Flaw-insensitive hydrogels under static and cyclic loads", *Macromolecular Rapid Communications*, 1800883, (2019). https://doi.org/10.1002/marc.201800883
- 12. J. Chevalier, **X. P. Morelle**, P. P. Camanho, F. Lani, T. Pardoen, "On a unique fracture mechanism for highly cross-linked epoxy resins", *Journal of Mechanics and Physics of Solids*, vol 122, (2019), pp.502-519. https://doi.org/10.1016/j.jmps.2018.09.028

2018

- 11. J. Chevalier, L. Brassart, F. Lani, C. Bailly, T. Pardoen, X. P. Morelle, "Unveilling the nanoscale heterogeneity controlled deformation of thermosets", Journal of the Mechanics and Physics of Solids, vol 121, (2018), pp. 432-446. https://doi.org/10.1016/j.jmps.2018.08.014
- 10. **X. P. Morelle**, W. R. Illeperuma, K. Tian, R. Bai, Z. Suo, J. J. Vlassak, "Highly stretchable and tough hydrogels below water freezing temperatures", *Advanced Materials*, vol 30, (2018), 1801541. https://doi.org/10.1002/adma.201801541
- 9. P. Rothemund, X. P. Morelle, K. Jia, G. M. Whitesides, Z. Suo, "A transparent membrane for active noise cancelation", *Advanced Functional Materials*, vol 28, (2018), 1800653. https://doi.org/10.1002/adfm.201800653
- 8. E. Zhang, R. Bai, **X. P. Morelle**, Z. Suo, "Fatigue fracture of nearly elastic hydrogels", *Soft Matter*, vol 14, (2018), pp. 3563-3571. https://doi.org/10.1039/C8SL00460A
- 7. R. Bai, J. Yang, **X. P. Morelle**, C. Yang, Z. Suo, "Fatigue fracture of self-recovery hydrogels", *ACS Macro Letters*, vol 7, (2018), pp. 312-317. https://doi.org/10.1021/acsmacrolett.8b00045.

- X. P. Morelle, R. Bai, Z. Suo, "Localized deformation in Plastic Liquids on Elastomers", *Journal of Applied Mechanics*, vol. 84: issue 10, (2017), pp. 101002 https://doi.org/10.1115/1.4037410.
- 5. R. Bai, Q. Yang, J. Tang, **X. P. Morelle**, J. Vlassak, Z. Suo, "Fatigue fracture of tough hydrogels", *Extreme Mechanics Letters*, vol 15, (2017), pp. 91-96. https://doi.org/10.1016/j.eml.2017.07.002.
- 4. **X. P. Morelle**, J. Chevalier, C. Bailly, T. Pardoen, F. Lani, "Mechanical characterization and modeling of the deformation and failure of the highly crosslinked RTM6 epoxy resin", *Mechanics of Time-Dependent Materials*, vol. 21: issue 3, (2017), pp. 419-454. https://doi.org/10.1007/s11043-016-9336-6.

2016

- 3. J. Chevalier, **X. P. Morelle**, C. Bailly, P.P. Camanho, T. Pardoen, F. Lani, "Micro-mechanics based pressure dependent failure model for highly cross-linked epoxy resin", *Engineering Fracture Mechanics*, vol. 158, (2016), pp.192-216. https://doi.org/1016/j.engfracmech.201602.039.
- 2. V.-D. Nguyen, F. Lani, T. Pardoen, X. P. Morelle, L. Noels, "A large strain hyperelastic viscoelastic-viscoplastic-damage constitutive model based on a multi-mechanism non-local damage continuum for amorphous glassy polymers", International Journal of Solids and Structures, vol. 96, (2016), pp. 192-216. https://doi.org/10.1016/j.ijsolstr.2016.06.008.

2015

1. A. Bahrami, **X. P. Morelle**, L. D. Hông Minh, T. Pardoen, C. Bailly, B. Nysten, "Curing dependent spatial heterogeneity of mechanical response in epoxy resins revealed by atomic force microscopy", *Polymer*, vol. 68, (2015), pp. 1-10. https://doi.org/10.1016/j.polymer.2015.04.084.

Conference publications (with peer-reviewed selection)

- 11. X. P. Morelle, J. Chopin, C. Creton, E. Barthel, M. Ciccotti, "Critical parameters governing heterogeneous adhesion of PSA on textured surfaces". in 20^e Journées d'études sur l'adhésion JADH19, Annecy, France, (2019).
- 10. <u>X. P. Morelle</u>, J. Chopin, C. Creton, E. Barthel, M. Ciccotti, "Adhesion on heterogeneous textured surfaces". in 42^{nd} Annual Adhesion Society Meeting, Hilton Head, South Carolina, USA, (2019).
- 9. <u>J. Chevalier</u>, **X. P. Morelle**, P. Camanho, F. Lani, T. Pardoen, "Modelling of an epoxy matrix based on the shear transformation zone framework". in 10th European Solid Mechanics Conference ESCM2018, Bologna, Italy, (2018).
- 8. <u>J. Chevalier</u>, Y.-A. Janssens, **X. P. Morelle**, T. Pardoen, F. Lani, "Characterization and modeling of the transverse compression of RTM-processed thick uni-directional samples". in 17th European Conference on Composite Materials ECCM17, Munich, Germany, (2017).
- F. Lani, X. P. Morelle, C. Bailly, T. Pardoen, "Characterization and Modeling of the Strain-Rate, Temperature and Pressure Dependence of the Deformation of a Highly Crosslinked Aerospace Grade Epoxy Resin", in 20th International Conference on Composite Materials ICCM20, Copenhagen, Denmark, (2015).

- J. Chevalier, X. P. Morelle, C. Bailly, T. Pardoen, F. Lani, "Micro-Mechanical Modeling of the Pressure Dependent Failure of Highly Crosslinked Epoxy Resin", in 20th International Conference on Composite Materials ICCM20, Copenhagen, Denmark, (2015).
- V.-D. Nguyen, X. P. Morelle, F. Lani, T. Pardoen, C. Bailly, L. Noels, "An Elastoplastic-Damage Constitutive Model Based on a Large Strain Hyperelastic Formulation for Amorphous Glassy Polymers", in 20th International Conference on Composite Materials, Copenhagen, Denmark, (2015).
- 4. X. P. Morelle, A. Bahrami, F. Lani, M. A. Melchior, B. Nysten, C. Bailly, T. Pardoen, "Characterization and Modeling of the Time-Dependent Behavior of the RTM6 Structural Epoxy Involving Recovery, Creep and Back Stress", in 16th European Conference on Composite Materials ECCM16, Seville, Spain, (2014).
- 3. <u>Y.-A. Janssens</u>, B. Coulon, Q. Voleppe, M. Sclavons, R. Debleser, D. Magnin, W. Ballout, **X. P. Morelle**, F. Lani, C. Bailly, T. Pardoen, "Structural and Micromechanical Characterization and Modeling of the Interdiffusion Region Between Two Thermoset Resins", in 16th European Conference on Composite Materials ECCM16, Seville, Spain, (2014).
- 2. <u>M. A. Melchior</u>, F. Lani, **X. P. Morelle**, L. Brassart, I. Doghri, T. Pardoen, "Non-Linear Micromechanics Based Analysis of a Satin5 Representative Single Ply Volume Element", in 12th International Conference on Computational Plasticity, Fundamentals and Applications, Barcelona, Spain, (2013).
- X. P. Morelle, F. Lani, M.A. Melchior, S. André, C. Bailly, T. Pardoen, "The Elasto-Viscoplasticity and Fracture Behavior of the RTM6 Structural Epoxy and Impact on the Response of Woven Composites". in 15th European Conference on Composite Materials ECCM15, Venice, Italy, (2012).

Other oral contributions to conferences

- 9. X. P. Morelle, W. R. Illeperuma, R. Bai, K. Tian, Z. Suo, J. J. Vlassak, "Mechanics and fracture of tough hydrogels below water-freezing temperature", in 82nd Prague Meeting on Macromolecules and 24th Polymer Networks Group Meeting, 82PMM & 24PNG, Prague, Czech Republic, (2018).
- 8. <u>X. P. Morelle</u>, W. R. Illeperuma, R. Bai, K. Tian, Z. Suo, J. J. Vlassak, "Mechanics and fracture of tough hydrogels below water-freezing temperatur", in 16th European Mechanics of Materials Conference EMMC16, Nantes, France, (2018).
- 7. <u>T. Pardoen</u>, **X. P. Morelle**, J. Chevalier, L. Brassart, P. P. Camanho, C. Bailly, F. Lani, "Micromechanics of deformation and fracture in highly cross-linked thermoset", in 16th European Mechanics of Materials Conference EMMC16, Nantes, France, (2018).
- 6. <u>J. Chevalier</u>, **X. P. Morelle**, P. P. Camanho, F. Lani, T. Pardoen, "Characterization and multi-scale modeling of the transverse compression of thick RTM-processed uni-directional samples", in 6th ECCOMAS Thematic Conference on the Mechanical Response of Composites COMPOSITES 2017, Eindhoven, The Netherlands, (2017).
- 5. <u>J. Chevalier</u>, **X. P. Morelle**, P. P. Camanho, T. Pardoen, F. Lani, "Micro-mechanics based pressure dependent failure model for highly cross-linked epoxy resins", in 8th International Conference on Fracture of Polymers, Composites and Adhesives ESIS TC4, Les Diablerets, Switzerland, (2017).

- 4. X. P. Morelle, A. Bahrami, F. Lani, B. Nysten, C. Bailly, T. Pardoen, "Characterization and Modeling of the Time-Dependent Behavior of the RTM6 Structural Epoxy Resin Involving Strain Recovery, Creep and Back Stress", in 14th European Mechanics of Materials Conference EMMC14, Gothenburg, Sweden, (2014).
- 3. X. P. Morelle, F. Lani, S. André, M. A. Melchior, C. Bailly, T. Pardoen, "The Elasto-Viscoplasticity and Damage Behavior of RTM6 Epoxy Resin", in 8th European Solid Mechanics Conference ESMC 2012, Graz, Austria, (2012).
- 2. <u>X. P. Morelle</u>, F. Lani, S. André, M. A. Melchior, C. Bailly, T. Pardoen, "The Elasto-Viscoplasticity and Fracture Behavior of RTM6 Epoxy Resin", in 33rd SAMPE EUROPE International Technical Conference SEICO, Paris, France, (2012).
- 1. <u>X. P. Morelle</u>, S. André, M. A. Melchior, F. Lani, C. Bailly, T. Pardoen, "The Elasto-Viscoplasticity and Fracture Behavior of RTM6 Epoxy Resin", in 10th Annual SAMPE Benelux Student Meeting, Ermelo, The Netherlands, (2012).

Invited talks

2020

7. UCLouvain – Institute of Mechanics, Materials and Civil engineering (iMMC), Louvain-la-Neuve – Belgium, February 26th: "Tough hydrogels under extreme environment".

2019

- 6. University of Amsterdam (UvA) Institute of Physics, Amsterdam Netherlands, November 29th: "3D visualization of cavitation process in MN elastomers".
- 5. **ESPCI SIMM Soft matter mechanics workshop day**, Paris France, November 13th : "3D visualization of cavitation process in MN elastomers".
- 4. American Physical Society (APS) March meeting conference, Boston (MA)
 USA, March 6th: "Towards a unified model of soft adhesives" (on behalf of Matteo Ciccotti).
- 3. University of Michigan, Ann-Arbor (MI) USA, February 27th: "From meso-scale modeling of epoxy resins to the fatigue of hydrogels: a micro-mechanical approach of polymer networks".
- 2. Universidade do Porto, Porto Portugal, January 28th: "Macroscopic viscoplastic behavior of thermosets RTM6 as a case study".

2018

1. **INSA Lyon/IMP lab**, Lyon – France, October 2nd : "From mechanical characterization towards physics-based modeling of soft polymer networks : from epoxy resins to hydrogels".

Post-graduate training

- 2018 Summer school in MEchanics and PHysics of STretchable Objects (MEPHISTO), Cargese, Corsica France, August 7-17 2018.
- 2013 Post-graduate course on Advanced Continuum Mechanics, organized by GraSMech, Louvain-la-Neuve Belgium, november-december 2013.
- 2012 Post-graduate course on Multiscale and Micromechanics, organized by Engineering Mechanics, Eindhoven Netherlands, 6–8 and 13–15 Nov. 2012.

Grants, Fellowships & Awards

2017-2019 **WBI World Excellence Fellowship**, provided by Wallonie Bruxelles International, Bruxelles – Belgium.

Two years grant for pursuing a post-doc research stay in the group of Pr. C. Creton and M. Ciccotti in the SIMM Lab at ESPCI, Paris, France.

2018 Qualification Maître de Conférences, aptitude certification to be an engineering professor in France, Paris – France.

Obtained in section 28 (Condensed Matter), 33 (Chemistry and Materials Science) and 60 (Mechanics and Civil Engineering), license n°18260319745.

- 2018 2nd Best Scientific Picture at 2018 PC-Focus day, organized by ESPCI, Paris. Second prize for the best scientific picture on the theme « Contraste et Relief » during the school internal promotion day.
- 2015-2016 Cabeaux—Jacobs Fellow, provided by B.A.E.F., Brussels Belgium/USA.

 One year grant for pursuing a post-doc research stay in the group of Pr. Z. Suo in the School of Engineering and Applied Science at Harvard University, Cambridge, Massachusetts, USA.
- 2012–2015 **FNRS Research Fellowship**, provided by F.R.S. (FNRS), Bruxelles Belgium. Three years PhD Fellowship in the group of Pr. Thomas Pardoen in the Institute of Mechanics, Materials and Civil engineering (iMMC) at UCLouvain for pursuing a PhD thesis.
 - 2012 Best Presentation at the 10th Annual SAMPE Benelux student meeting, organized by SAMPE Benelux, Ermelo Netherlands.

 Best presentation of Benelux young PhD researchers in the field of aeronautical composites.
- 2011–2012 **FRIA Research Fellowship**, provided by F.R.S. (FNRS), Bruxelles Belgium. One year PhD Fellowship in the group of Pr. Thomas Pardoen the Institute of Mechanics, Materials and Civil engineering (iMMC) at UCLouvain for pursuing a PhD thesis.
 - 2011 Best Master Thesis Presentation prize, organized by AILouvain Ecole Polytechnique de Louvain UCLouvain, Louvain-la-Neuve Belgium.

 Best master thesis presentation (written and oral) of the 2011 EPL engineer promotion.
 - 2010 **AGC Scholarship**, organized by Ecole Polytechnique de Louvain UCLouvain, Louvain-la-Neuve Belgium.

Sponsored scholarship for 5 months international student exchange at TU/e (Netherlands) with a 2 months internship in AGC research center (Belgium).

Languages

French Native language.

English Fluent.

Spanish Fluent.

Professional Social Media

Personal https://xmorelle.github.io/webpage/

website

LinkedIn https://www.linkedin.com/in/xavier-morelle/

profile

Twitter https://twitter.com/xavier_morelle

account

ResearchGate https://www.researchgate.net/profile/Xavier_Morelle

profile

Services

- 2020—now **Group seminar/webinar organizer**, Polymer Materials Engineering Lab (IMP UMR 5223) INSA de Lyon, Lyon France.
 - Organization of internal group seminars of PhD students, post-docs and permanent researchers' work to promote collaborations and exchanges between lab members.
- 2017–2019 Lab visit and science promotion for teenagers, Soft Matter Science and Engineering Lab (SIMM) ESPCI, Paris France.
 - Organization of small lab visit and experimental demonstration for high school students during occasional week-long science camps.
- 2016–2017 Lab Safety officer and Equipment trainer, Suo Lab Harvard University, Cambridge, MA USA.
 - Emergency lab contact, development of equipment safety procedures, chemical inventory and waste disposal coordination. Person-in-charge for new training on Instron testing machine, environmental chamber and High-Voltage amplifier.
 - 2016 New Equipment Purchase and Installation, Suo Lab Harvard University, Cambridge, MA USA.
 - Purchase of lab equipment for mechanical characterization and coordination of the new lab duct work and machine installation.
- 2011–2014 **iMMC PhD promotion day co-organizer**, Institute of Materials, Mechanics and Civil engineering UCLouvain, Louvain-la-Neuve Belgium.

 Lab promotion presentation and visit organized for 2nd year engineering master students.
- 2008–2011 **Student Representative**, *EPL UCLouvain*, Louvain-la-Neuve Belgium. Involvement within the Applied Physics and Chemistry degree program commission and work with academic authorities. Coordinate and organize examination schedule as well as other extra-academic group activities.

Miscellanous

- 2017 now Member of the board of directors, Gravelines U.S. Aviron, Gravelines France. As a trustee, I get involved into the general management, planning and new projects development of Gravelines rowing club (e.g. international regatta organization and participation, training camp planification.
- 2016–2017 **Board member**, *Harvard-MIT Belgian Society*, Boston, MA USA.

 Organizing social networking events and open debates among the belgian community (and more) in the Boston area, in order to promote Belgian scientific, political or economical personalities and achievements.
- 2012–2020 Rowing athlete, RCNSM aviron (Belgium) Gravelines U.S. aviron (France) Riverside Boat Club (USA).

 Training on a daily basis and competing at national and international level (Head of the Charles Regatta (1st club 8+ in 2016), Henley Royal Regatta (2017), World Coastal Rowing Championships (3rd M4x+ in 2018)).
- 2007–2012 **Rowing Instructor**, Belgium Royal Rowing Federation, Seneffe Belgium.

 ADEPS level 1 degree (2007) and level 2 degree (2010). Summer camp instructor and young rowers (12 to 16 years old) and senior rowers (20 to 30 years old) coach.