

(514) 806 1410 kmnsiemp@uwaterloo.ca I am a passionate research student with a great balance of interpersonal and technical skills. I have a lot of academic/industrial experience in 3D printing and computational design.

Digital Design Tools for Additive Manufacturing

EDUCATION

Master of Applied Science

Sept. 2018 – Oct. 2020

Mechanical and Mechatronics Engineering Multi-Scale Additive Manufacturing Laboratory University of Waterloo, Waterloo, ON Average of 91%

My thesis focuses on integrating additive manufacturing constraints in topology optimization programs

International Academic Exchange

Jan. 2020 - Mars 2020

Mechanical Engineering

Nanyang Technological University, Singapore

My team and I investigated the existing and potential applications of artificial intelligence in 3D printing

Bachelor of Mechanical Engineering

Sept. 2013 - May 2018

McGill University, Montréal, QC

Cumulative GPA of 3.56/4.0 - May 2018

International Academic Exchange

July 2016

Beihang University, Beijing, China

Diploma of College Studies

Aug. 2011 - May 2013

Pure and Applied Sciences, Marianopolis College, Montréal, QC

Honour Rolls (maintained an average above 85% throughout the semesters)

RELEVANT EXPERIENCE

Research Associate

Oct. 2020 – present

University of Waterloo, Waterloo, ON, Canada

- Redesigns parts using Design for Additive Manufacturing principles
- Directs and supervises the writing of scientific articles
- Generates new geometrical modeling tools

Engineering Intern

May 2017 – Dec. 2017

Pratt&Whitney Canada, Longueuil, QC, Canada

- Co-organized workshops where designers and supply chain employees met to look for redesign opportunities
- Generated resources regarding suppliers of 3D printing equipment/training
- Led meetings and supervised a team of designers
- Ensured the completion of design projects

Research Intern May 2014 – Aug. 2014

McGill University, Montreal, QC, Canada

 Assisted technicians in the manufacturing of samples for tensile tests for the design of a biodegradable cardiovascular stent

- Realized tensile tests
- Analyzed the mechanical properties of the different tests
- Presented my work in the form of a poster to a broad audience

VP External June 2015 – May 2018

McGill Additive Manufacturing Students' Society, McGill University, Montreal, QC, Canada

- Searched for new sponsorship opportunities
- Organized interdisciplinary seminars in which guest speakers from the industry and academia came to spread awareness on the benefits and opportunities linked to 3D printing
- Collaborated with other associations to co-host events
- Coordinated events' logistics (space rental bookings, promotion through social networks and announcements, etc...)
- Co-supervised design competitions and we were awarded "best engineering team" by the engineering undergraduate society

Committee Member of the African Development Convention

Nov. 2016 – Feb. 2017

McGill African Students' Society, McGill University, Montreal, QC, Canada

- Developed my theme which I named "Revitalizing indigenous knowledge" in the hope of bringing awareness on the innovations throughout the African Continent
- Researched potential speakers (scholars) by investigating my panel's theme
- Collaborated with my teammates to coordinate the logistics (space rental bookings, promotion through social networks and announcements, etc...)
- Hosted the panelists
- Moderated the panel

Member Sept. 2013 – May 2015

McGill Robotics, McGill University, Montreal, Qc.

- Planned new robots features in weekly meetings
- Searched for new sponsorship opportunities

HONOURS AND AWARDS

Name	Amount	Year
Second Runner up for the Rapid+TcT poster challenge	250\$ (USD)	2019
Graduate Research Studentships	7500\$/Semester	2018
UW Grad Scholarship	1000\$	2018
Finalist of the CanadaMakes 3D Challenge	1000\$	2018
MIAE funding for the trip to the International Paris Air Show	NA	2017
MIAE funding for the international summer school of Beihang University, Beijing, China	2000\$	2016
NSERC Undergraduate Summer Research Award	5625\$	2014
Recipient of the Jackie Robinson scholarship Award (for the contribution to the work done within the community)	1000\$	2013

SKILLS

Software: AutoCAD Inventor(basic), Solid Edge, Solid Works, Photoshop, Rhino 3D, Grasshopper 3D, Blender

Programming languages: C#, Fortran (basic), Java, Python, Matlab, C++, CSS, HTML

Microsoft Office: Word, Excel, PowerPoint

Languages: Fluent French, Fluent English, Spanish (basic)

CONTRIBUTIONS AND STATEMENTS

Published contributions

TBA

Other contributions (not published)

Nsiempba, K., Toyserkani, E. (2019) Predicting Defects of 3D Printed Lattice Structures: *Holistic Innovation in Additive Manufacturing Conference, 2019 edition* (MASc work – Poster Presentation)

Nsiempba, K., Toyserkani, E. (2019) Predicting Defects of 3D Printed Lattice Structures: *Holistic Innovation in Additive Manufacturing Conference, 2019 edition* (MASc work – Oral Presentation)

Nsiempba, K., Toyserkani, E. (2019) Predicting Defects of 3D Printed Lattice Structures: 2019 RAPID + TCT Conference (MASc work – International – Poster presentation)