Nicholas **Nadeau**

PROFESSIONAL ENGINEER (P.ENG.), DOCTOR OF PHILOSOPHY (PH.D.)

Montréal, Canada

🛮 +1-514-573-5620 | 🔀 nicholas.nadeau@gmail.com | 💣 www.nicholasnadeau.me | 🖸 nnadeau | 💆 EngNadeau

Work

AON3D Montréal, Canada

Engineering Manager 2019 -

· Head of engineering and member of executive team.

- Responsible for Scientific Research and Experimental Development (SR&ED) Tax Incentive Program (\$300K+ in tax refunds).
- Led product compliance and certification for EMI/EMC, CE Machinery Directive, and CE Low Voltage Directive.
- · Directed requirements definition, development process, and transfer to production of industrial additive manufacturing products.

AON3D Montréal, Canada

 SENIOR R&D ENGINEER
 2018 - 2019

- Responsible for innovation and technology development.
- Introduced automated data collection framework to help drive business and engineering decisions.

YPC Technologies Montréal, Canada

TECHNOLOGY ADVISOR TO THE CEO 2017 - 2018

- Advised CEO throughout FounderFuel startup accelerator, leading to \$1.8M CAD seed round in 2020.
- · Led a team of engineers and directed robotics and software design, development, and implementation for FounderFuel Demo Day.

Rogue Research Inc.

Montréal, Canada

R&D ENGINEER 2011 - 2018

- Led the development of a novel robotic veterinary neurosurgery system, including trajectory generation algorithms, computer vision, and hardware design
- Developed devices and systems for transcranial magnetic stimulation (TMS), near infrared spectroscopy (NIRS), deep brain stimulation (DBS), and image-based neuronavigation.

Education

École de technologie supérieure

Montréal, Canada

PhD - Precision and Collaborative Robotics

2014 - 2019

- Thesis: Towards the Development of Safe, Collaborative Robotic Freehand Ultrasound
- Created machine learning models and genetic algorithms for physical human-robot interaction.

McGill University

Montréal, Canada

B.Eng. - Mechanical Engineering, Biomedical Engineering Minor 2010 - 2014

Certifications & Professional Affiliations

Professional Engineer (P.Eng.) Ordre des ingénieurs du Québec (OIQ)
Associate Value Specialist (AVS) SAVE International
Committee F42 on Additive Manufacturing Technologies ASTM International
Open Water Diver Professional Association of Diving Instructors (PADI)

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Publications

Improved Test Methods for Polymer AM Inter-Layer Weld Strength and Filament Mechanical Properties,

- 2020 Richard G. Cole, Kazem Fayazbakhsh, Abraham Avalos, Nicholas A. Nadeau. ASTM International Conference on Additive Manufacturing (ICAM).
- Towards the development of safe, collaborative robotic freehand ultrasound, Nicholas A. Nadeau. École de technologie supérieure.
- **Pybotics: Python Toolbox for Robotics,** Nicholas A. Nadeau. The Journal of Open Source Software.
 - Impedance Control Self-Calibration of a Collaborative Robot Using Kinematic Coupling, Nicholas A. Nadeau,
 Ilian A. Bonev. MDPI Robotics.
- Ilian A. Bonev. MDPI Robotics.
 Evolutionary Motion Control Optimization in Physical Human-Robot Interaction, Nicholas A. Nadeau, Ilian A.
- 2018 Bonev. IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS).
- An Extrinsic Dexterity Approach to the IROS 2018 Fan Robotic Challenge Modality B, Jennifer Kwiatkowski,
- Jean-Philippe Roberge, Nicholas A. Nadeau, Louis L'Écuyer-Lapierre, Vincent Duchaine. IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS).
 - $\textbf{Characterization of a robotic micro-surgical system for small-animal neurosurgery}, \ \textbf{Nicholas A. Nadeau}, \\$
- Alexandru Ciobanu, Fred Lamer, Mathieu Coursolle, Sean McBride, Stephen Frey, Roch Comeau. Society for Neuroscience.

Talks_

- 2020-04 **Speaker Making Materials Matter,** Dyndrite Developer Conference 2020
- Speaker Evolutionary Motion Control Optimization in Physical Human-Robot Interaction, 2018 IEEE/RSJ
- International Conference on Intelligent Robots and Systems (IROS)
- 2017-11 **Speaker Calibrating Robots with Python**, PyCon Canada 2017
- 2017-10 Speaker Calibrating Robots with Python, Montréal-Python 67
- 2016-12 Keynote Robotics and Neuroscience, Clearpoint Elementary Exhibition Summit
- 2015-06 **Speaker Medical Robotics**, McGill Faculty of Medicine Explore Camp

Professional Development _____

2020-03	Colombia Recruiting Mission, VanHack	Medellin, Colombia
2020-02	3nd ASTM Additive Manufacturing Center of Excellence Workshop, ASTM International	El Paso, USA
2019-11	Formnext 2019,	Frankfurt, Germany
2019-09	2nd ASTM Additive Manufacturing Center of Excellence Workshop, ASTM International	Senlis, France
2019-05	RAPID + TCT 2019, SME	Detroit, USA
2018-10	2018 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), IEEE	Madrid, Spain
2017-11	Neuroscience 2017, Society for Neuroscience	Washington, USA
2017-01	MUSE 1.0 Bedside Ultrasound Course for Primary Care Clinicians , McGill University Steinberg Centre for Simulation and Interactive Learning	Montréal, Canada
2016-11	Neuroscience 2016, Society for Neuroscience	San Diego, USA
2016-05	Collaborative Robots Workshop, RIA International	Boston, USA

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Awards & Grants

- 2015 Alexander Graham Bell Canada Graduate Scholarship, NSERC
- 2014 Mitacs Accelerate Industrial Research Grant, Mitacs

Volunteer.

- 2020 **Mentor**, Techstars Montréal Al Accelerator
- 2020 **Mentor**, FounderFuel Startup Accelerator
- 2020 Member of Technical Expert Panel & Mentor, Code Life Ventilator Challenge for COVID-19
- 2020 Reviewer, Sensors
- 2019 Reviewer, Journal of Applied Mathematical Modelling
- 2019 **Reviewer**, International Journal of Advanced Robotic Systems (IJARS)
- 2018 **Reviewer**, The Journal of Open Source Software (JOSS)

Skills_

Languages English, French

Software Illustrator, Linux, MS Office, Photoshop, SolidWorks, Ubuntu, Windows

DevOps CircleCI, Docker, GitLab CI/CD, Travis CI, **Back-end** Flask, Protocol Buffers (protobuf), REST API

Front-end HTML5, Hugo, React

Programming C/C++, Java, JavaScript, LaTeX, Node.js, Python, TypeScript

Machine Learning Keras, OpenCV, scikit-learn, TensorFlow

Source Control Git, Subversion (SVN)

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