# CONTACT

kmnsiemp@uwaterloo.ca

Botengu

in Ken Nsiempba

**L** +1 (514)-806-1410

# **SKILLS**

**Python** 

C#

C++

Java

R

**SQL** 

Matlab

HTML

**CSS** 

**Microsoft Office** 

**Solidworks** 

Rhino3D

**Blender** 

**Autodesk Inventor** 

Grasshopper3D

# KEN M. NSIEMPBA

I use code to render shapes and I use shapes to visualize data

## WORK EXPERIENCE

### Computer Vision/Data Engineer Sonoscope, Longueuil, Quebec, Canada

Sep '22 - Present

- Participate in the architecture, design, and development of a new category of medical device.
- Design and implement 2D/3D computer vision algorithms, data pipelines, etc...
- · Implement the ETL process and using STL files as data.
- Collaborate with the quality assurance team and clinicians in defining the requirements and writing the associated documentation.
- Elaborate testing strategies in accordance with the specifications.
- Refactor, optimize, and develop tools to support the codebase.

#### Data engineer and scientist

May '22 - Aug '22

Sunnetgroup Canada, Montreal, Quebec, Canada

- Used innovative methods to automatically extract data from scanned PDF documents
- · Extracted patterns and trends using this data
- Used tools like PowerBI and python libraries to visualize trends

#### **Computational Designer**

Podform3D, Montreal, Quebec, Canada

Sep '21 - Apr '22

- Modeled medical orthotics parametrically using Rhino3D and Grasshopper3D
- Developed an end-to-end design algorithm to go from a scanned patient's foot, as a point-cloud, to a finished medical orthotic represented by an extruded parametric surface
- Used machine learning tools such as principal component analysis to smartly reorient the scans of patients' feet
- · Integrated features required by customers on a frequent basis

#### **Research Associate**

University of Waterloo, Waterloo, Ontario, Canada

Feb '21 - Feb '22

- Created a design of experiment to study the manufacturability of metal samples as a function of geometrical parameters
- **Developed statistical models** to predict the manufacturability of 3d printed parts partly by **plotting and visualizing** surface roughness as a function of a sample's thickness and overhanging angle
- · Directed and supervised the writing of scientific articles

# **CERTIFICATIONS**

#### The Data Scientist's Toolbox

2022

Johns Hopkins University

#### **R Programming**

2022

Johns Hopkins University

#### Finance & Quantitative Modeling for Analysts Specialization

2022

University of Pennsylvania

# **ACHIEVEMENTS**

#### **Rapid+TcT Conference**

#### 2019

I was the second runner up for the poster challenge, winning a 250\$ (USD) price in 2019

#### CanadaMakes3D Challenge

#### 2018

I was a finalist of the Canada Makes 3D challenge

### **EDUCATION**

# MASc - Mechanical & Mechatronics Engineering University of Waterloo - Waterloo, Ontario, Canada

Sep '18- Oct '20

Thesis' title: Coupled Experimentally-Driven Constraint Functions and Topology Optimization utilized in Design for Additive Manufacturing

## **Bachelor - Mechanical Engineering**

Sep '13 - May '18

McGill University - Montreal, Quebec, Canada

I specialized in computational/parametric design of mechanical parts, FEA and 3D printing

## **PUBLICATIONS**

Geometrical Degrees of Freedom for Cellular Structures Generation: A New Classification Paradigm

Appl. Sci. 2021, 11, 3845

https://www.mdpi.com/2076-3417/11/9/3845

Status: Accepted and Published

Apr '21

## **PROJECTS**

#### My personal website

Sep '20

Tool: Python, HTML, CSS, Ruby, JavaScript, Mark-down

I developed a website using GitHub Pages to display my projects. The projects I have done have helped me reinforce my knowledge of python, and python libraries such as **matplotlib**, **numpy**, **math**, **scipy**, **skimage**, **visvis**, **sklearn**, **Tensorflow**, **scikit**, **yahoo finance**, **bqplot**.



#### My 3D printer

May '15

Tool: Reprap kit

During my research internship, I was eager to learn about 3D printing technologies. I ordered the parts of a reprap printer (Prusa i3) and built it from scratch.