

# **IOAKEIM NORIHISA KALTSIDIS**

# ROBOTICS ENGINEER AT TINYMILE.AI

- Developed controls software on-board mobile delivery robots

- Developed software for lid opening and locking system

Research Assistant - Mechanical Research Lab &

- Regular debugging and maintenance of on-board robot software

- Neural network image classification using TensorFlow and Keras

PROFESSIONAL EXPERIENCE

**Robotics Engineer - Software Team** 

Tinymile.ai | March 2020 - Present

**Robotics Institute** 

# EXECUTIVE SUMMARY

I am an engineering graduate with interests and experience in robotics and mechatronics. I aspire to build a career in the field of robotics.

### **TECHNICAL SKILLS**

- Python
- C/C++
- ROS
- STM32
- Docker
- Matlab
- Simulink
- Swift
- MBed
- Arduino

### AWARDS AND ACCOMPLISHMENTS

#### MITACS ACCELERATE SCHOLARSHIP

University of Toronto - 2020

#### ONTARIO – BADEN WÜRTTEMBERG SUMMER RESEARCH SCHOLARSHIP

- University of Guelph 2018
- In partnership with Karlsruhe Institute of Technology, Germany

#### DEAN'S HONOUR LIST

• University of Guelph, 2017-2019

### LEADERSHIP AND VOLUNTEERING

# PROFESSIONAL DEVELOPMENT

- CONFERENCE FACILITATOR
- University of Guelph 2018

#### HYPERLOOP TEAM CAPTAIN

• University of Guelph - 2018 Hyperloop team Captain of frame

#### ROBOTICS TEAM PRESIDENT

• University of Guelph - 2017

ENGLISH TUTOR

• University of Guelph - 2019

# CONTACT

Address: 50 Henry St., Toronto, ON Phone: (905) 630-9594 Email: ioakeim.kaltsidis@gmail.com Website: ioakeimkaltsidis.me

# Solidworks

- ANSYS
- AutoCAD
- Xilinx ISE
- VHDL
- Ubuntu
- LabView
- Visual Basic
- Research Associate Institute of Automation and **Applied Informatics**

University of Guelph | Sept 2018 - April 2019

- Image augmentation and resolutionehancement

Karlsruhe Institute of Technology | May 2018 - August 2018

- Sensor integration and interfacing for bioreactor system

- Optimized and designed an automated high precision adhesive dispensing and UV light curing process system for micro and nanophotonic applications (photonic wire bonding)

- Utilized MATLAB to develop light ray simulations for polymerization

#### Co-op Engineering Student - Sobotec Advanced Manufacturing Team

Sobotec Ltd. | May 2017 - Sept 2017, May 2019 - Sept 2019

- Modelled 3D AutoCAD files of architectural layouts in SolidWorks
- Optimized material assembly and fabrication processes
- Coded software for custom panel bending using Bend Express

# **EDUCATION**

#### Master of Engineering (M.ENG) | Mechanical **Technical Emphasis in Robotics**

University of Toronto | March 2020 - Anticipated April 2021

M.ENG Research Project - Autonomous Motion Planning for a Safe and Efficient Last Mile Delivery Robot (focus on pose control) - Perception, Motion Planning, Controls, Unmanned Aerial Systems

Master of Applied Science (MASc.) Candidate | Mechanical

University of Toronto | Sept 2019 - March 2020

- Research in multi-robot coordination for mobile target search applications

#### Bachelor of Engineering (BENG.MECH) | Mechanical

University of Guelph | September 2015 - June 2019

- Specialized in Robotics and Sustainable Energy Streams

- Design Project Highlights: [1] Controller for Cross Couple 4 Tank System, [2] Autonomous Gliding Plane, [3] Impact Loading Drop Tower for Auxetic Materials, [4] Automated Nut and Coin Sorting Machine