# **INGRID NAVARRO ANAYA**

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### WORK EXPERIENCE

### **Computer Vision Engineer**

#### Stealth Mode Startup

m Dic 2019 - present

# **Computer Vision Engineer**

#### X-LAB Protexa R&D

Dic 2018 - present

Monterrev NL. México

Prototyped a visual inspection system to find and classify paint defects on vehicle components using neural networks.

• Achieved 90% defect classification precision.

#### **Computer Vision Intern**

#### **Carbon Robotics**

## July 2019 - September 2019

♀ Guadalajara, México

Design of a scheme to evaluate the accuracy of a camera calibration system using a motion tracking system and image plane detection techniques.

#### RESEARCH

#### **Robotics Institute Summer Scholar**

# **Carnegie Mellon University**

**H** June 2018 - Aug 2018

Pittsburgh PA, USA

Research on semantic segmentation of 3D point clouds from low-end sensors using Deep Learning and plane-fitting techniques.

### **Robotics Institute Summer Scholar**

# **Carnegie Mellon University**

## June 2017 - Aug 2017

Pittsburgh PA, USA

Research on Deep Learning-based object detection systems to perform wheelchair detection in cluttered environments.

#### MAIN PROJECTS

#### **Perception System of Autonomous Boat**

### Tecnológico de Monterrey

🛗 Jan 2018 – May 2019

Monterrey NL

Lead the research and development of the vision system of an autonomous boat that was built for the International RoboBoat Competition hosted by

- Used Deep Learning to perform obstacle detection on the water.
- Used Computer Vision algorithms in OpenCV to perform object tracking and path planning.

# Smart Jacket

### Omius Robotic Clothing and Tecnológico de Monterrey

♥ Monterrey NL, México

Participated in the design of a jacket that helps regulate body temperature based on the physical activity of a person and the environment conditions.

# **EDUCATION**

**B.S.** in Digital Systems

Tecnológico de Monterrey, México

## Aug 2014 - May 2019

Computer Engineering Exchange Student École Polytechnique de Montréal, Canada

## Aug 2017 - Dic 2017

### **CERTIFICATIONS**

Robotics Software Engineer
Udacity Nanodegree (In progress)

Neural Networks

DeepLearning.ai, Coursera (Jan 2018)

O Machine Learning
Stanford, Coursera (Oct 2017)

#### **ACHIEVEMENTS**

Top student of the School of Engineering
Tecnológico de Monterrey (Apr 2018)

RoboCup Platform Soccer League Competition, 1st place.

Mexican Robotics Tournament (Mar 2018)

Emerging Leaders in the Americas Program (ELAP) Scholarship Recipient
Government of Canada (Aug 2017)

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Hackathon MTY, Junior Category, 1st Place
Major League Hacking (Mar 2016)

# **TECHNICAL SKILLS**

C / C++ Python

OpenCV Tensorflow ROS Git

Bitbucket Jira

Linux Windows

### **LANGUAGES**

Spanish French English

#### **INTERESTS**

Software Development

Computer Vision Deep Learning

Machine Learning Operating Systems

Robotics