# ERIK DE GODOY PERILLO

Americana, SP – Brazil

□ +5519996255727 ⊠ erik.perillo@gmail.com ▷ erikperillo.xyz

#### **EXPERIENCE**

## **Project Manager**

2013 - 2016

Phoenix Robotics Team of Unicamp

Campinas, Brazil

- Leader of projects *Piranha/Baleia*, two autonomous mini-vehicles (5-7 people team). Third/First place in *Robocore*'s latin-american 2015/2016 robotics challenge, setting a new record.
- Helped create three autonomous robots, building navigation, communication and computer vision systems.

## Undergraduate Researcher on Artificial Intelligence

2016 - Present

Institute of Computing, University of Campinas

Campinas, Brazil

• Created a visual saliency detection system using Deep Learning. Our model has around 3/4 less parameters than similar methods yet achieves top-10 performance on MIT300 benchmark.

## Undergraduate Researcher on High Performance Computing

2014 - 2015

Computational Mechanics Laboratory, University of Campinas

Campinas, Brazil

- Designed a tool using Machine Learning to infer performance in ccNUMA systems, saving 66% of the time to determine the best memory policy for applications.
- Our work resulted in a paper accepted for ERAD-SP 2017 conference in Brazil.

## Undergraduate Researcher on Computer Vision

2013 - 2014

Renato Archer Center of Technology

Campinas, Brazil

• Built a tool for real-time indoors tracking of mobile robots using OpenCV (C++), achieving tracking of more objects compared to the older system and no need for special hardware (only webcams).

### **EDUCATION**

### B.S. in Computer Science (in progress)

2015 - Present

University of Campinas (Unicamp)

Campinas, Brazil

- Teaching Assistant (2016/2017) in Data Structures. Helped design/administer programming assignments.
- GPA: 8.49/10 (above 92% of class).
- Coursework in Control Engineering (2012-2014) including: Dynamics, Statics, Linear Systems.

#### **PROJECTS**

- golb: Minimalistic blog platform built with Django.
- Piranha Robot: built inter-communication system using UDP protocol (C++), vision system using CUDA OpenCV (C++/Python), helped build PID control unit using NXP platform/sensors (C/C++).
- hct: Real time hashtag counter using Twitter Streaming API and Apache Spark.
- Baleia Robot: built navigation system with Adafruit's BBIO library and vision system with OpenCV.
- oarg: A command-line argument parser for Python.
- ichat: TCP command-line chat in C++ with file transfer and notifications.