ERIK DE GODOY PERILLO

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EXPERIENCE

Project Manager

2013 - 2016

Phoenix Team of Robotics

University of Campinas, Brazil

- · Lead two successful projects with around 6 people each.
- · Helped design three autonomous robots and created Computer Vision solutions for robots using OpenCV.
- · Leader of project *Piranha* (2015-2016): An autonomous mini-vehicle capable of visual recognition of targets/obstacles. We got first place, setting a new record in *Robocore*'s latin-american robotics challenge.

Undergraduate Researcher on Artificial Intelligence

2016 - Present

Institute of Computing (grant by CNPQ)

University of Campinas, Brazil

- · Working towards a framework for real-time vision allowing mobile robots to explore a variety of environments.
- · Created att, a visual saliency detection model written in Python that predict where people look on images. Our preliminary results from MIT300 benchmark suggest performance close to similar mature models.

Undergraduate Researcher on Computer Systems

2014 - 2015

Computational Mechanics Laboratory (grant by AMD)

University of Campinas, Brazil

- · Analysed multiple Linux memory management policies for NUMA systems.
- · Designed techiques for determining which memory policy to use via application profiling.

Undergraduate Researcher on Computer Vision

2013 - 2014

Renato Archer Center of Technology (grant by CNPQ)

Campinas, Brazil

· Built a tool for real-time indoors tracking of mobile robots using OpenCV. Compared to the older system, we achieved real-time tracking of twice as much objects and no need for special hardware (only simple webcams).

EDUCATION

B.S. in Computer Science/Engineering (in progress)

2012 - Present

University of Campinas (Unicamp)

Campinas, Brazil

- · T.A. (2016) in *Data Structures*. Helped teach and design/administer exercises sessions.
- · GPA: 3.25 (above 86% of course group).
- · Coursework in Control Engineering (2012-2014) including: Dynamics, Statics, Linear Systems.

TECHNICAL EXPERIENCE

Projects

- · hct: Real time hashtag counter using Twitter Streaming API and Apache Spark.
- · oarg: A command-line argument parser for Python.
- · imsg: Steganography in images tool for Python.
- · ichat: TCP command-line chat in C++ with file transfer and notifications.
- · mlct: Naive Bayes text classifier for big volumes of data using Apache Spark Mlib.

Languages and Technologies

- · Python, C++, C, Bash, R, Java, Matlab/Octave, Haskell, SQL, Scheme.
- · Linux/Windows environments, Vim, git, OpenCV.