ERIK DE GODOY PERILLO

Americana, SP – Brazil

□ +55 31 973548225 ⊠ erik.perillo@gmail.com > erikperillo.xyz

EXPERIENCE

Google

01/2019 - 05/2019

Software Engineering Intern

Belo Horizonte, Brazil

· Worked on the Counter-Abuse Technology team, implementing new production monitoring capabilities.

Agronow

04/2018 - 12/2018

Data Scientist

São Paulo, Brazil

Built Machine Learning solutions, allowing for agricultural crop identification using public satellite imagery.

Google

12/2017 - 03/2018

Software Engineering Intern

Belo Horizonte, Brazil

Worked on Search - Sports, developing and launching Match Page features to production.

GAIIA tech (acquired by Agronow) Co-founder, CTO

07/2017 - 12/2017

São Paulo, Brazil

• Leader of the development team, creating Deep Learning solutions for those in agribusiness.

Institute of Computing - Unicamp

05/2016 - 07/2017

Undergraduate Researcher

Campinas, Brazil

- Created DeepPeek, a Convolutional Neural Network for visual saliency detection. Our model has around 3/4 less parameters than similar methods yet achieved top-10 performance on MIT300 benchmark.
- · Work resulted in a paper published on IEEE SMC 2018 conference.

Phoenix Robotics Team - Unicamp

Lead Engineer

03/2013 - 08/2016

Campinas, Brazil

• Led two autonomous mini-vehicle projects, also developing navigation and Computer Vision systems. First place in *Robocore*'s latin-american 2016 robotics challenge, setting a new record.

EDUCATION

Master of Science (MS), Computer Science

2018 - Present

University of Campinas (Unicamp)

Campinas, Brazil

• Ranked first place in the admission process.

Bachelor of Science (BS), Computer Science (graduated with distinction)

2015 - 2018

University of Campinas (Unicamp)

Campinas, Brazil

- Teaching Assistant (2016/2017) in *Data Structures*. Helped design/administer programming assignments.
- Last GPA: 0.8800/1 (first in class).
- Three Research projects on Computer Vision, High Performance Computing and Deep Learning.

AWARDS

- Best Undergraduate Research Project for the work presented at WTD2017 Unicamp conference.
- Scientific Merit for the work "Efficient Visual Attention with Deep Learning" (XXVI PIBIC Congress 2018)
- Alumni Scholarship: awarded to 4 selected students for their undergraduate research projects in 2017.