Victor Pires

Data Analyst - San Ramon, California

<u>victorpires@outlook.com - victorinpires.github.io - linkedin.com/in/victorinpires</u>

EDUCATION

Bachelor of Science, Electrical Engineering

Federal University of Bahia, Brazil (UFBA) California State University, Fullerton, USA (CSUF) 2010 to 2016

Fulbright Scholarship: 2014 to 2015

ACHIEVEMENTS & AWARDS

UC Davis NATCAR Races (4th Place)

May 2015

• Programmed an autonomous line following robot and competed against 43 teams (<u>UCD</u>) (<u>YouTube</u>) Second Annual CSUF Line-Following Robot (*NATCAR*) Competition (**2**nd **Place**) May 2015

• Lead a team of 2 that built and programmed an autonomous line following robot

UFBA PET Arduino Challenge (1st Place)

Apr 2014

• Lead a team of 5 that built and programmed an autonomous house prototype

SKILLS & COMPETENCIES

- **Proficient:** Python, Power BI, Excel, Git, Jupyter, Pandas, NumPy, Matplotlib, Seaborn
- Familiar: SQL, R, Scikit-Learn, TensorFlow, Keras, HTML, CSS, Matlab, C
- Languages: English (Fluent); Portuguese (Native) and Spanish (Intermediate)

PROFESSIONAL EXPERIENCE

Data Analyst

San Ramon – California

Jan 2019 to Present

- Working on a project to forecast air quality for the city of Bend, Oregon (GitHub)
- Participating in a power line fault detection competition (\$ 25,000 prize) (Kaggle)
 - Currently 178/443. First place's score: 68.7%, median: 31.6%, our team: 40.9%

Machine Learning Researcher

Salvador – Brazil

Dec 2017 to Dec 2018

- Wrote machine learning algorithms from scratch in Python with didactic purposes
- Worked on exercises and projects and became acquainted with data science software and practices
- Took courses in statistics, programming, databases, data science and machine learning

Electronics Systems Intern

Integrated Circuits Design Laboratory – UFBA

Jan 2017 to Apr 2017

• Installed, configured and maintained Linux and electronics CAD software on all the lab's workstations

Robotics Research Intern

Institute of Navigation – CSUF (Brazil Scientific Mobility Program / Science without Borders) Jul to Aug 2015

• Studied computer vision and coded algorithms for an autonomous robot competition

Electronics Researcher

Integrated Circuits Design Laboratory – UFBA

Jan 2014 to Jul 2014

• Programmed microcontrollers for the operation of an image processing cellular neural network

Research and Development Coordinator

Electric Wave Group – UFBA

Oct 2012 to Oct 2013

- Coordinated 14 members in creating and maintaining interactive physics and engineering experiments
- Presented experiments and explained its concepts to hundreds of middle and high school students