VINICIUS PLACCO

Astrophysicist/Data Scientist

♥ Notre Dame, Indiana
 ♦ +1 (520)468-8215
 @ vmplacco@gmail.com
 ♦ http://vmplacco.github.io/
 in linkedin.com/in/vinicius-placco/
 ♥ github.com/vmplacco/

EXPERIENCE

Research Assistant Professor

University of Notre Dame

🛗 April 2015 – Present

Notre Dame, Indiana

- Manages research group with 10-15 people
- Research in Stellar Archaeology using big data applications:
- Monte Carlo simulations using bash and R (example)
- Supervised learning, regressions, and data visualization (example)
- Artificial Neural Networks using Python (co-author example)
- Presents technical seminars for audiences with wide range of expertise

Science Fellow

Gemini Observatory

🛗 February 2014 – March 2015 🛛 🕈 Hilo, Hawaii

- Observatory operations, instrument troubleshooting, and user support
 Developed online calculator in C, bash, and gnuplot (v0.1 Beta)
- Research in Stellar Archaeology
- Evolutionary carbon corrections for stars (bash and Python link)
- Served as interface between observatory and visitors (staff/scientists)
- Interacted with astronomers, engineers, IT and facilities staff

Postdoctoral Researcher

National Optical Astronomy Observatory

🛗 February 2013 – January 2014 🛛 🕈 Tucson, Arizona

- Research in Stellar Chemical Abundances with statistical applications:
 Unsupervised clustering analysis using R
- Presented technical seminars and participated in conferences

Postdoctoral Researcher

Universidade de São Paulo

- Research in Stellar Chemical Abundances with statistical applications:
 Natural Group Identification using R
- Presented technical seminars and participated in conferences

External Consultant - Data Science and Statistics Suzuki Motor Company - Brazil

🛗 November 2010 – October 2011 🖓 São Paulo, Brazil

- Analyzed sales data for cars and parts
- Provided technical expertise for sales forecasting (using mainly R)
- Assisted with general statistics and data analysis inquiries

EDUCATION

Ph.D. - Astrophysics

Universidade de São Paulo

2010

2007

2005

💡 São Paulo, Brazil

Thesis: Search for very metal-poor stars based on carbon over-abundance

M.Sc. - Astrophysics

Universidade de São Paulo

São Paulo, Brazil

Dissertation: Abundance patterns among metalpoor stars in the Galaxy - a statistical approach

B.Sc. - Physics and Astronomy

Universidade de São Paulo

🕈 São Paulo, Brazil

TECHNICAL SKILLS

Shell Scripting, Gnuplot, $\mbox{ET}_{E}X 2_{\ensuremath{\mathcal{E}}}$ Linux, Unix, Mac OS R, Python, SQL, html, CSS Tableau, IDL Apache, Fortran, C



STRENGTHS

Hard-working	Strategic/Critical thinking	
Responsibility		
Team player	Quick learner	
Written/Verbal	communication Organized	1

LANGUAGES

Portuguese	
English	
Spanish	
Italian	$\bullet \bullet \bullet \bullet \bullet$

ONLINE RESOURCES

- Publication list with links to pdf files
- Complete Academic Curriculum Vitae
- https://stackoverflow.com/ profile