ANDRÉ GOMES

Address: 3 Glasmeen Road - Dublin, Ireland

Phone: +353 83 317 9400 \diamond Email: gsgandr3@gmail.com

Homepage: https://avgsg.github.io/

SHORT BIO

I am a Telecommunications/Computer Engineer (BS/MS/PhD-in progress) with professional experience in Technical Support Engineering (tiers 1-3) and Computer Networks Management. Over the years, I have developed strong proficiency in Python, Linux (mostly Debian/Ubuntu), Bash Scripting, Computer/Wireless Networks, and lately endeavoured in Machine Learning and Data Science. Among some relevant soft-skills, I list fast learner, team worker, and a good communicator.

TECHNICAL FEATURED SKILLS

- Python, Bash scripting, C/C++, Matlab/Octave.
- Machine and Reinforcement Learning.
- Linux Debian/Ubuntu, Git.
- Computer/Wireless Networks, and Software Defined Radio (Gnu Radio).

EXPERIENCE

CONNECT Centre - Dublin, Ireland (in-progress)

Mar 2019 - Present

PhD researcher

A team member of the project SATORI: Smart Networking in the Era of AI, http://satori-project.net. Technical skills: Python, Machine Learning frameworks (TensorFlow, Keras, PyTorch).

Winet Research Lab. – Belo Horizonte, Brazil (2yrs)

Feb 2017 - Jan 2019

Master's researcher

Member of the Winet research group. Main research areas: applications of machine learning to wireless networks, self-organizing and cognitive networks. **Technical skills:** Python, C++, Machine/Reinforcement Learning, Gnu Radio. **Soft skills:** Technical and academic writing.

Kiffer TI – Belo Horizonte, Brazil (1.4yrs)

Aug 2017 - Nov 2018

Technical support analyst

On-site and on-demand IT technical support to Wabtec Corporation – Belo Horizonte, Brazil. **Technical skills:** Network troubleshooting and infrastructure, application support (Windows, TOTVS). **Soft skills:** On-site customer support environment experience.

Bwtech/NetChart – Belo Horizonte, Brazil (1.7yrs)

Nov 2015 - May 2017

Coordinator, Tier-3 support

Apr 2017 - May 2017

Engineer, Tier-2 support

Sep 2016 - Mar 2017

Intern, Tier-1 support

Nov 2015 - Aug 2016

As a member of the support engineering team, my main daily activities consisted of: collecting and processing data from multi-vendor mobile network operators (Nokia-, Huawei-, Ericsson-, etc. OSS – Operations Support System); assisting NetChart users; troubleshooting lack of data and OSS-related problems; and lastly, coordinating the activities of the support engineering team. **Technical skills:** Linux, Bash scripting, MySQL, .NET. **Soft skills:** Teamwork, Customer support environment experience.

Somers Entertainment – Adelaide, Australia (4mos)

Aug 2014 - Nov 2014

Electronics Technician

Part-time job as an electronics technician, repairing sound and lighting equipment. **Technical skills:** Soldering, Electronics. **Soft skills:** English communication.

EDUCATION

Trinity College Dublin - Dublin, Ireland

Mar 2019 - Present

PhD in Electronic and Electrical Engineering

Advisor: Prof. Luiz A. DaSilva

The Federal University of Minas Gerais – Belo Horizonte, Brazil

Feb 2017 - Jan 2019

Master's degree (with thesis) in Computer Science

Master's thesis: Troca automática de protocolos MAC empregando aprendizado por reforço (*i.e.*, Automatic MAC protocol selection in wireless networks based on reinforcement learning). **GPA:** 9.3/10.

Advisor: Prof. Daniel F. Macedo

The University of Adelaide - Adelaide, Australia

Jan 2014 - Jan 2015

Exchange program in Engineering

GPA: 7.7/10.

The Federal University of São João del-Rei – Ouro Branco, Brazil

Feb 2011 - Dec 2016

Bachelor's degree in Telecommunications Engineering

GPA: 8.5/10.

FURTHER COURSES AND CERTIFICATES

- CONNECT Centre Summer School. Machine Learning for Communication Systems and Networks. Organised by Trinity College Dublin.

 Sep 2-4 2019
- IEEE Summer School of Information Engineering (SSIE). AI and Machine Learning for ICT Applications. Organised by the University of Padova. Jul~8-12~2019
- Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization. Coursera. License 6Y8ZCRAD8QL2.
- Neural Networks and Deep Learning. Coursera. License FEV6C7P77SWF.
- Machine Learning. Coursera. License 4MGHZXQTNYBG.
- Introduction to Data Science in Python. Coursera. License 7QQPC83QL6W9.

AWARDS

- Master's degree scholarship. Funding granted by CAPES. Host university: The Federal University of Minas Gerais.

 Feb 2017 Jan 2019
- International student scholarship from the Brazilian educational program Science Without Borders. Funding granted by CNPq. Host university: The University of Adelaide. Jan 2014 Jan 2015

LANGUAGES

Portuguese: native; English: proficient; Spanish: elementary.

PUBLICATIONS

(Submitted) **Gomes, A.**, Kibiłda, J., Farhang, A., Farrell, R., and DaSilva, L. A. (2020). *Network sharing for reliable networks: a data-driven study*. In IEEE International Conference on Communications workshops (ICC).

Gomes, A., Macedo, D. F., and Vieira, L. F. M. (2019). Automatic MAC protocol selection in wireless networks based on reinforcement learning. In ELSEVIER Journal of Computer Communications. Available at https://www.sciencedirect.com/science/article/pii/S0140366419311284.

Gonçalves, A. V. G. S., Macedo, D. F., and Vieira, L. F. M. (2018). FS-MAC+: Troca flexvel do protocolo de acesso ao meio em redes sem fio empregando aprendizado de mquina. In XXXVI Brazilian Symposium on Computer Networks and Distributed Systems (SBRC). Available at https://goo.gl/fPAUy4.

Gonçalves, A. V. G. S. and Kakitani, M. T. (2016). Proposta de algoritmo para preenchimento automtico de tabelas de vizinhana em ambientes LTE. Available at https://goo.gl/f9trF8.

TALKS & PRESENTATIONS

Short course given at the IFMG Betim. **Gonçalves, A. V. G. S.**, Macedo, D. F. and Silva, E. B. *Programmable Radios using GNU Radio*. Duration: 3h. Date: 26/10/2017.

Conference article presentation. **Gonçalves, A. V. G. S.**, Macedo, D. F. and Vieira, L. F. M. (2018). FS-MAC+: Troca flexível do protocolo de acesso ao meio em redes sem fio empregando aprendizado de máquina. In XXXVI Brazilian Symposium on Computer Networks and Distributed Systems (SBRC).