# ANDRÉ V. G. S. GONÇALVES

Nationality: Brazilian  $\diamond$  Address: Dublin, Ireland

Phone: +353 83 317 9400 \$\diamonds \text{Email: andreviniciusgsg@gmail.com}

#### **EXPERIENCE**

## CONNECT Centre - Dublin, Ireland

Mar 2019 - Present

PhD researcher

A team member of the project SATORI: Smart Networking in the Era of AI, http://satori-project.net.

# Winet Research Lab. - Belo Horizonte, Brazil

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.

## Bwtech/NetChart - Belo Horizonte, Brazil

Nov 2015 - May 2017

Coordinator, Tier-3 support

Apr 2017 - May 2017 Sep 2016 - Mar 2017

Engineer, Tier-2 support 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 mobile networks (Operations Support Systems, OSS); 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

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 student in Electrical and Electronics Engineering

Supervisor: Luiz A. DaSilva

# The Federal University of Minas Gerais – Belo Horizonte, Brazil

Feb 2017 - Jan 2019

Master's degree 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.

# 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:** 8.7/10.

# **AWARDS**

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

- 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

## **SKILLS**

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

# **LANGUAGES**

- Portuguese: native speaker.
- English: academic and professional proficiency.
- Spanish: elementary.

# FURTHER COURSES AND CERTIFICATES

- IEEE Summer School of Information Engineering (SSIE). AI and Machine Learning for ICT Applications.

  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.

## VOLUNTEERING

- Teaching assistant (maths) in public primary schools in Ouro Branco, Brazil. Apr 2016 - Jul 2016

# **PUBLICATIONS**

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).