

André Gomes Regino

Brazilian, single, 26 years old

Address: Rua do Sol, 148 – Jardim do Sol – Barão Geraldo/Campinas - SP

+5517991087007 / E-mail: andre_regino@hotmail.com

www.andreregino.com.br

OBJECTIVE

Researcher position in Computer Science topics

EDUCATIONAL FORMATION

- MSc in Computer Science. Unicamp, conclusion in 2021
- Specialization in Web Consulting. Fatec, conclusion in 2018.
- Graduation in Computer Science. UNESP, conclusion em 2015.
- Técnico Degree in Computer Programming. ETEC, conclusion em 2011.

PROFESSIONAL EXPERIENCE

- **2017 – 2019 Full Stack Web Developer at Cammino Digital**
Main tasks: Development of modules to the E-commerce platform named Magento, as well as the development of themes and templates for each customer of the company.
- **2017 – 2017 Desenvolvedor Web at Macromind Tecnologias**
Main tasks: Development and maintenance of ERPs, financial systems, institutional sites and e-commerces using the PHP Zend framework.
- **2016 – current Desenvolvedor Freelancer at Nash Consultoria Empresarial**
Main tasks: Development of Nash Finanças system, a complete tool to aid companies to control their finances. Administrate all the Technologies used at the system, like CakePHP framework, Git code versioning, MariaDB/MySQL database administration, front-end using HTML, CSS and JS, Nginx Web server, and other technologies.
- **2015-2015 –Project Leader at Empresa Júnior de Ciência da Computação - ECCjr**
Main tasks: Development and management of a men's clothes E-Commerce called Phenzzi. The team was composed of 3 developers who engaged in this Wordpress of short duration (3 months).
- **2014-2015 –Web Developer at Grupo de Banco de Dados – GBD**
Main tasks: Develop Web applications, ranging from front-end (HTML, CSS, JS, jQuery, Bootstrap), to analysis (UML), databases (PostgreSQL and MySQL) and backend (JSP - Java, Hibernate and Spring MVC).

ADDITIONAL COURSES

- English (America English School)
- Spanish e Italian – Basic (Centro de Línguas - Unesp)
- Minicourse of Android App Development (Samsung Ocean)
- Administration of Net Services at Linux Servers (ACME - Unesp)
- Bioinformatics (Lactad – Unicamp)
- Minicourse of Biometrics Systems (Griaule – Big Data Biometrics)

SCIENTIFIC PRODUCTION

Understanding Link Changes in LOD via the Evolution of Life Science Datasets. Regino, A. G.; Matsoui, J. K. R.; dos Reis, J. C.; Bonacin, R.; Morshed, A.; and Sellis, Proceedings of the Workshop on Semantic Web Solutions for Large-Scale Biomedical Data Analytics co-located with 18th International Semantic Web Conference (ISWC 2019), Auckland, New Zealand, October 27th, 2019, volume 2477, of CEUR Workshop Proceedings, pages 40–54, 2019. CEUR-WS.org