

Wítallo da Silva Oliveira

463 Frederico Wolfenbuttel Street • São Leopoldo, Rio Grande do Sul, Brazil • 93020-650

Birth: 06/13/1995 • Cell phone: +55 51 983 043 275 • Email: witallo@outlook.com

www.linkedin.com/in/witalloliveira | www.github.com/witalloliveira

OBJECTIVE

Seeking full-time junior position to work in IT Infrastructure or related areas: Cloud, Datacenter, Network

PROFESSIONAL EXPERIENCE

IT Infrastructure Intern

Microsoft Innovation Center PUCRS • Porto Alegre, RS

August 2015 – July 2017

- Management of internal network, servers, and control of IT assets
- Reformulation of the elaboration process of images of the Student to Business Program and winter/summer courses
- .NET application infrastructure with the C# development teams (SQL Server databases and IIS web server instances)
- Implantation of SCRUM/SCRUMBAN agile methodology to organize infrastructure tasks and team work
- Planning, budgeting and provision of new acquisitions for projects and internal network

IT Infrastructure Young Apprentice

Acre Beer Distribuidora de Bebidas (AMBEV) • Rio Branco, AC

March 2010 – February 2012

- Management of Windows servers and administration of the internal network
- Integration of HR, financial, sales and logistics ERP systems
- Support to legacy applications with Windows Server 2003 and SQL Server 2005
- Provision of upgrades to physical servers and mobile devices

EDUCATION

Computer Engineering, BSc

Pontifical University Catholic of Rio Grande do Sul – PUCRS • Porto Alegre, RS

August 2013 – Expected 2020

High School (GPA: 3.00)

Bradesco Foundation – School of Basic and Professional Education • Rio Branco, AC

January 2010 – December 2012

AWARDS AND ACKNOWLEDGMENTS

Microsoft Student Partner Program [MSP]

April 2016 – Present

- Acknowledgment as student representing Microsoft in universities and IT academic community
- Planning and support for technical events, talks, hackathons, webinars, trainings and courses
- Acting strongly based on sharing knowledge and facilitating access to technology

Microsoft Imagine Cup Brazil 2016 – National Finalist – Category Innovation

April 2016 – Belo Horizonte, MG

- Co-author on development of the EchoSense Project and its prototypes (with Ricardo Sabedra)
- Assistance device for locomotion and development of senses for the visually impaired
- We use software based on Arduino, ultrasonic sensors and vibration motors in prototypes
- The device in operation generated the tactile sensation of distance to objects, obstacles and people

Microsoft Research Latin American Faculty Summit 2016 – Speaker

May 2016 – Rio de Janeiro, RJ

- Show the EchoSense Project at the international event by Microsoft Research (US) invitation
- Highlight as only undergraduate students participating as project exhibitors (with Ricardo Sabedra)
- Summit focused in R&D, with participation of graduation students, Microsoft researchers and guests

COURSES AND TRAINING

Student to Business (S2B) – Infrastructure/Windows Server Path

Microsoft Innovation Center PUCRS • Porto Alegre, RS

September – December 2015