Leonardo Berlim Schneider

Rua Valentin Harkot, 397 – Curitiba | +55 (41) 99604-6692 | lnrdschneider@gmail.com

Education

POSTDOCTORAL IN PHYSICS | 2016 - 2018 | USP

<u>Title:</u> Studied of Photophysical Properties of Flavonoids Extracted from *Syngonanthus nitens*, the Golden Grass.

PH.D. IN PHYSICS | 2010 - 2014 | UFPR

<u>Title:</u> Synthetic and Natural Fluorophores for Applications in Diagnostics.

M.SC IN PHYSICS | 2008 - 2010 | UFPR

Title: Development of a microfluidic chip for diagnostics in Public Health: Proof of Concept.

B.SC IN PHYSICS | 2003 - 2008 | UFPR

Experience

JUNIOR DEVELOPER | TARVOS | 08/2020 - NOW

Implementation of the automated pest monitoring system in crops, programming in several languages, such as Python 3, Java Script, and HTML / CSS.

IT SUPPORT - CLARIZEN | IEA SOLUÇÕES EDUCACIONAIS | 02/2020 - 05/2020

IT support, configuration, and customization of project management software Clarizen, service of answering requests for specific reports and dashboards and identification of user usability needs.

SOFTWARE IMPLEMENTATION - CLARIZEN | IEA SOLUÇÕES EDUCACIONAIS | 02/2019 - 07/2019

Implementation, configuration, and customization of project management software Clarizen.

AUTHORSHIP OF SCIENCE TEACHING MATERIAL – 9TH GRADE - HIGH SCHOOL | SOMOS EDUCAÇÃO | 05/2018 - 09/2018

Authorship of teaching material - MAXI - 9th Grade - High School - Book 4 - Science.

TEACHING MATERIAL EDITOR OF PHYSICS - MODULAR - HIGH SCHOOL | IEA SOLUÇÕES EDUCACIONAIS | 05/2018 - 07/2018

Editor of modular high school teaching material for the Conquista Solução Educacional - Static and Hydrostatic - Physics teaching system, Editora Positivo.

TEACHING MATERIAL EDITOR OF MATHEMATICS - SCHOOLS 6, 7, 8 AND 9 | IEA SOLUÇÕES EDUCACIONAIS | 02/2018 - 07/2018

Editor of teaching material - Sistema Maxi de Ensino

- Both semesters 6 (Middle School), 7 and 8
- Only second semester 9 (High School)

DIAGNOSTIC SYSTEM DEVELOPMENT | IBMP | 2013 - 2015

Development of point-of-care diagnostic systems, which are performed at point-of-need locations.

DEVELOPMENT OF MICROFLUIDIC CHIP | IBMP | 2010 - 2013

Development of microfluidic chip for immunoassay multitest.

Summary of Qualifications and Competences

- · Over 6 years of experience in industrial and technological development.
- · 7 scientific articles published and 3 patents.
- · Entrepreneurial spirit and excellent communication skills with co-workers and customers.
- Experience with work in multidisciplinary groups.
- · Experience on student guidance.
- · Professional communication skills include pre-fluency in English.

Knowledge and Skills

LABORATORY TECHNIQUES

- · Basic Electronics, basic Mechanics, and instrumentation
- Development of nanoparticles by laser ablation and physical characterization (DLS (Dynamic Light Scattering))
- · X-Ray Diffraction
- · FTIR (Fourier-transform infrared spectroscopy)
- · Photoluminescence techniques (UV/Visible spectroscopy, Time-resolved Fluorescence Spectroscopy, and FLIM (Fluorescence Lifetime Imaging) and FCS (Fluorescence Correlation Spectroscopy))
- · SEM (Scanning Electron Microscopy) and AFM (Atomic Force Microscopy)
- · Production of Superhydrophobic surfaces by deposition techniques such as electrospray / electrospinning and characterization
- · Plasma Etching
- · Laser ablation prototyping
- · Raman and SERS Spectroscopy

PROJECT MANAGEMENT

- · Fabrication
- Following Specifications
- Operations
- · Quality Assurance
- · Quality Control
- · Scheduling and Task Management

COMPUTACIONAL

- · Office 365 (Word, Excel, PowerPoint)
- · CorelDraw
- · Origin
- · MATLAB
- · LabVIEW
- · Gaussian, GAMESS, and HyperChem
- · Clarizen
- · SQL (Basic)
- · Python 3 (Intermediate)
- · GitHub (Intermediate)

LANGUAGES

	Understanding	Speaking	Writing	Reading
Portuguese	Advanced	Advanced	Advanced	Advanced
English	Advanced	intermediate	Advanced	Advanced
German	Basic	Basic	Basic	Basic