

CV Profile (max. 2 pages length)

1 *Name* Neffer Gómez

Research interests

I am seeking the opportunity to expand my interdisciplinary expertise as a materials scientist. One of my goals is to use my skills to build a more sustainable future for everyone. By that I mean I want to work more closely with clean technology, focusing on positive environmental results and sustainability. I want to contribute to a better understanding of this technology and process, which is necessary for me to work on it.

My ambition is to contribute to solve actual problems having my own laboratory working on this topic in the future. That is why it is important to me to continue working with experienced researchers that could help me grow in order to reach my goal. Moreover, I also want to work in translating fundamental chemical science into industrial reality, considering the environment to make a difference for the future.

I am a researcher who likes to create, I am hands-on and I am searching to apply the knowledge I have to real life while I play a key role in that process.

Education

PhD: (03/06/2015- 23/04/2019)

PhD. Chemistry at Federal University of Parana (UFPR), Curitiba, Brazil.

Master's Degree: (03/09/2011-02/06/2013)

Master in Science Materials Engineering at Federal University of Parana (UFPR), Curitiba, Brazil.

Undergraduate Degree: (17/06/2005- 17/11/2010)

Chemistry at University of Valle (UV), Cali, Colombia

Experience

Postdoctoral researcher at Fraunhofer Institute for Manufacturing Technology and Advanced Materials IFAM ☒
Polymer synthesis for dentistry and medical application. Bremen, Germany, 2020. 10 months.

Postdoctoral researcher at Federal University of Parana (UFPR). Curitiba, Brazil, 2019-2020. 6 months.

Teaching Assistant, General Chemistry laboratory at Federal University of Parana. Curitiba, Brazil, 2016. 6 months

RHAE Researcher at DIAGNO, research and development and innovation, Curitiba, Brazil, 2013-2015. 24 months.

Researcher at Institutes LACTEC (Institute of technology for development). Curitiba, Brazil, 2011-2013. 24 months.

Research consultant. Development of new polymer-based products at General Metálica S.A., WINGO GEMA

Cali, Colombia, 2011. 6 months.

Teaching Undergraduates and school students at HUMAT Institutes. Cali, Colombia, 2011. 6 months.

Research Assistant at University of Valle (UV). Cali, Colombia, 2009-2010. 18 months.

Monitor of documentation center (CENDOQUI). Cali, Colombia, 2008-2009. 12 months.

Contact information

Contact Person: Dr. Maria Helena Wilhelm

Email address: helena@vegoor.com.br

Contact Person: Dr. Professor Rodrigo Abonia

Email address: abonia@quimica.univalle.edu.co

Contact Person: Dr. Fernando Wypych

Email address: wypych@ufpr.br