# Juan Sebastián Barbosa

□ 316 794 6510 • ☑ jsbarbosacoy@hotmail.com • www.github.com/jsbarbosa

Candidate to the bachelor degree of Physics and Chemistry with several years of experience as a teaching assistant of courses in Physics and Computational Methods. Skills in identifying and solving problems in multiple areas of knowledge. Motivated by acquiring new knowledge and developing or improving tools that generate positive impact on all types of users. Passionate about the development of knowledge in the world of programming and its application in different areas of research and industry. Ability to work under pressure, within multidisciplinary teams, with leadership skills in the implementation and development of ideas and the subsequent visualization of results.

### **Education**

#### Academic training.....

Universidad de los Andes Physics student, 4.01/5.00

Universidad de los Andes Chemistry student, 4.01/5.00 **Colombia** 2013–Present

Colombia 2014–Present

# Work experience

Academic.

Universidad de los Andes, Centro de Microscopía

(Microscopy center)

January 2018–Present

Research assistant

https://investigaciones.uniandes.edu.co/es/microscopia/

- Administrative tasks: generation of quotes and user service
- Laboratory assistant: management of the Confocal Laser Scanning Microscope, and fluorescence microscopes
- Analysis of microscopy images
- Developer of the software for the centralization of user requests (Microbill, Q/microbill, Python)
- Developer of the software for the data extraction of the Atomic Force Microscope (Igor Extractor, ♠/SPM, Python)
- Universidad de los Andes, Departamento de Física

Teaching assistant of Métodos Computacionales

(Physics Department, Computational methods)

August 2016–December 2017

- Proposal of exercises and workshops
- Development of the libraries: astrohut (\O)/astrohut, Python), rippleTank (\O)/rippleTank, Python) and a series of computer demonstration experiments https://github.com/ComputoCienciasUniandes/Demonstrations

# Universidad de los Andes, Departamento de Física

(Physics Department, Physics 1)

Teaching assistant of Física I

August 2015-May 2016

- Development of methodologies that allow tracking the failures or progress of students

# Universidad de los Andes, Departamento de Física

(Physics Department, Astrobiology)

Teaching assistant of Astrobiología

January 2015-May 2015

- Enriching and fundamental experience for the formation and the discovery of potential and interest in the field of teaching and the search for knowledge

Industrial

#### **Tausand Electronics**

Software Developer January 2017–Present

Tausand is a scientific instrumentation development company. https://www.tausand.com/

- Currently responsible for developing the software Abacus (Python), which allows to use the coincidence counter that bears the same name
- Microcontroller programmer for various applications of the company

## **Extracurricular activities**

#### **Sympy**

Colaborator, 1/822 coauthors

Present

https://github.com/sympy/sympy/blob/master/AUTHORS

- Occasional collaborator in the development of the library SymPy for the symbolic calculation in Python

# Machine Learning for Quantum Matter and Technology

Décima Escuela de Física Matemática

May 27-31 2019

Participant

https://matematicas.uniandes.edu.co/~cursillo gr/escuela2019/index.php

Expociencia, Uniandes en Corferias

Exhibitor Octubre 29-31 2018

https://ingenieria.uniandes.edu.co/Paginas/Noticias.aspx?nid=429

https://medicina.uniandes.edu.co/index.php/es/facultad/noticias/448-expociencia-2018

- Science disseminator for the attending public
- Presenter of demonstration experiments with microscopes from Centro de Microscopía of Universidad de los Andes

#### Python Bootcamp Uniandes, Universidad de los Andes

Organizer April 29-30 2017

https://pythonbootcampuniandes.github.io

- Development and presentation of the solutions to the exercises proposed during the workshops

#### 56 projects on GitHub

Content generator and opensource enthusiast https://github.com/jsbarbosa July 2016-Present

- Believer of the opensource community. Partly I am, thanks to those who spread their projects, and allowed me to learn from them. Reason why I publish my projects of free time, with the hope of giving back a little the generosity of the community that has given me so much
- **Frequent user of:** Jupyter, NumPy, Matplotlib, SciPy, SymPy, Pandas y PyQt. **With medium and low frequency:** Pillow, scikit-image, scikit-learn, Django

### **Skills**

o Programming: Linux user

- Advanced: C, Python, LATEX, and Bash

- Intermediate: Java

• Communication: Fluent English. IELTS certificate (7.0/9.0)