

KIERNAN PREVE

✉ kiernanpreve@gmail.com

📍 San Luis, Argentina ☎ +5492664653747

EXPERIENCE

University assistant: Introduction to Mathematical-Physics

2023

Medicine and Health Faculty, National University of San Luis

EDUCATION

National University of San Luis (UNSL)

2018 - Ongoing

Lic. in Physics, 4th year

Degree completion: 71 %

National University of San Luis (UNSL)

2013 - 2017

Associate degree in Music Production

SKILLS

Languages:

Spanish, English (TOEFL: 106+)

Programming:

Python, C, R, Java, SQL, CSS

Office:

Word, Excel, PowerPoint, Google ecosystem, collaborative platforms

Photography:

Adobe Lightroom, Photoshop

Design:

Adobe Illustrator

Video:

Adobe Premiere, After Effects

Audio:

Arrangement, music production, mixing and mastering
(Pro Tools, Studio One, Ableton, Cubase)

Operating systems and tools:

GNU/Linux, Windows, LaTeX

PROJECTS

Proposal:

Projects for development, scientific and technological innovation (UNSL)

2022 - Ongoing

LibreLab: A bridge between classrooms and low cost IT

- Lab measurements, code for Arduino, document redaction on the experimental methods for the classroom guides, website creation.

49° Argentina's IT sessions

2019

Low-cost rain gauge to improve the spatio-temporal resolution of the rainfall record under field conditions

Rosas Juan Pablo de, Preve Kiernan, Insausti Matías, Magliano Patricio, Houspanoussian Javier, Giménez Raúl

<http://sedici.unlp.edu.ar/handle/10915/116446>

- Code in C (Arduino) and experimental measurements

EXTRACURRICULAR

Target Language Solutions	2012-2017
<i>English (A2 Pre Intermediate, B1 Intermediate, B2 Upper Intermediate, C1 Advanced)</i>	
La Punta University (ULP)	2020
<i>German (A1)</i>	
National University of San Luis (UNSL)	2017
<i>French (A1)</i>	

COURSES

National University of San Luis (UNSL)	2017
<i>Course in Java, and SQL databases</i>	
”Escuela Tecson”, Bs. As.	2016
<i>Course in audio mastering</i>	

WORKSHOPS

Fader Records (Mendoza)	2016
<i>Integral music production workshop, Ciclo REC</i>	