# Kevin Speyer

## $11^{\rm th} \ {\rm Mav} \ 1987$ Argentinian / German

Gutenberg 240, Buenos Aires, Argentina

Tel: +54 011 6208 9696; mail: speyer.kevin@gmail.com

## PROFESSIONAL Database Administrator

9/2018 - Present

## **EXPERIENCE**

Employed by Cybertec Schönig & Schönig GmbH (Austria), performing PostgreSQL consulting for Rappi (Colombia)

- Conducted an integral diagnose of the main problems in core Databases regarding health and performance issues.
- Developed a series scripts to automatically clean up and maintain the principal Databases, reducing dead-space from over 90% to less than 10%.
- Created various Dashboards to monitor the most important health and performance metrics of the Databases.

Teaching Assistant

3/2012 - 9/2018

Physics Department, Faculty of Exacact and Natural Sciences, University of Buenos Aires.

#### **EDUCATION**

PhD in Computational Physics

4/2014 - Present

University of Buenos Aires, CNEA-CONICET

Expected: June 2019

Title: "Simulations of liquid flow confined by semiflexible polymer brushes"

PhD Supervisor: Dr. Claudio Pastorino

Diploma in Physics (M.S. equivalent)

2006 - 2014

Average: 9.26 / 10

Faculty of Exacact and Natural Sciences, University of Buenos Aires

## **COMPUTER SKILLS**

Languages & Software: Python, bash, Fortran, Matlab, C++, SQL, awk, git, AWS

LANGUAGES

Spanish, English, German, Portuguese

### INTERESTS

- Mathematical Modeling and High Performance Computing
- Statistical Analysis of Big Data and Machine Learning (see personal projects in www.github.com/kevo-speyer/)
- Process Automation with single-board microcontrollers

# **SCIENTIFIC**

K. Speyer, C. Pastorino, "Pressure responsive gating in nanochannels coated by semi-PUBLICATIONS flexible polymer brushes", Soft Matter, 2019

> K. Speyer, C. Pastorino, "Droplet transport in a nanochannel coated by hydrophobic semiflexible polymer brushes: the effect of chain stiffness", Langmuir, 2017

> K. Spever, C. Pastorino, "Brushes of semiflexible polymers in equilibrium and under flow in a super-hydrophobic regime", Soft Matter, 2015

# ${\bf SCHOLARSHIPS}\ Research\ Project$

5/2018 - 7/2018

German Academic Service Exchange (DAAD), University of Göttingen, Germany

PhD Studies 4/2014 - 3/2019

National Scientific and Technical Research Council (CONICET)

10/2016 & 3/2016 Workshops

International Centre for Theoretical Physics (ICTP) to participate in High-Performance

Computing Workshops