### SERGIO DANIEL HERNANDEZ CHARPAK

30 Route de Cossonay, Prilly Switzerland o (+41) 78 7324340 <u>sergiocharpak@gmail.com</u> o <u>sergio.hernandez@epfl.ch</u> <u>https://sercharpak.github.io/</u> o <u>www.linkedin.com/in/sd-hernand-charpak</u>

French o Colombian

### **Education**

École Polytechnique Fédérale de Lausanne

Electrical Engineering, PhD Student

NeuroRestore | UPCourtine

Lausanne, Switzerland

September 2020 - Present

École Polytechnique Fédérale de Lausanne

Computational Science and Engineering, Master Thesis Student

Lausanne, Switzerland

September 2017 - February 2020

Universidad de los Andes

**Physics**, Bachelor of Science **Computing Engineering**, Bachelor of Engineering

Japanese Language and Culture, Minor

Bogotá, Colombia

January 2010 - March 2017 - GPA **4.23**/5.00 January 2010 - March 2017 - GPA **4.23**/5.00

**Kyoto Institute of Culture and Language** 

**Intermediate Japanese Student** 

Kyoto, Japan

October 2013-March 2014

Lycée Français Louis Pasteur

Student

Bogotá, **Colombia** *Graduated, July 2009* 

### **Work Experience**

École Polytechnique Fédérale de Lausanne (EPFL)

G-Lab

Geneva, Switzerland February - September 2020 Scientific Assistant – Neurorestore – Computational Neuroscience Unit

Contributing with image processing, data analysis in several research projects around <u>personalized targeted spinal cord stimulation</u> paradigms for <u>spinal cord</u> injury patients.

### Nagra Kudelski Group

Cloud

Cheseaux, Switzerland February – July 2019

### Internship - Cloud Infra Team

Enabled <u>real-time deep learning</u> in <u>production</u> for anomaly detection in data streams using <u>Pytorch</u>, <u>TF</u>, <u>Scala</u>, <u>Spark</u> and <u>Deeplearning4J</u>. Developed neural networks models for <u>unsupervised anomaly detection on time series</u> deploying them for real time alert generation under supervision of eng. <u>Arnaud Gaillard</u>.

### Research Experience

École Polytechnique Fédérale de Lausanne (EPFL)

G-Lab & MIP Lab Geneva, Switzerland September 2019 - February 2020 Master Thesis - Prof. Courtine's Laboratory & MIP Laboratory (prof. Van De Ville)

Conducted a <u>lumbar Spinal Cord (SC) fMRI</u> study to deconstruct segmental innervation of sensorimotor circuits in the <u>lumbosacral SC</u> in healthy. Integrated it into <u>personalized targeted SC stimulation</u> paradigms for <u>patients</u> under the direction of PhD students A. Rowald, N. Kinany, prof. *G. Courtine* and prof. *D. Van De Ville*.

### École Polytechnique Fédérale de Lausanne (EPFL)

G-Lab

Geneva, Switzerland August 2018 – February 2019

#### Master Semester Project - Prof. Courtine's Laboratory

<u>Artificially represented brain input</u> to spinal sensorimotor circuits through the implementation of a <u>DL framework</u> for <u>unsupervised and supervised learning</u> strategies to drive a <u>biomechanical model</u> of the <u>lower limbs in human</u> under the direction of PhD student <u>A. Rowald</u> and prof. <u>Gregoire Courtine.</u>

# École Polytechnique Fédérale de Lausanne (EPFL)

MIP Lab

Geneva, Switzerland February - July 2018

#### Master Semester Project - Medical Image Processing Laboratory

Processed high resolution <u>7-Tesla 1-TR fMRI</u> data FMRI data using the <u>Total Activation</u> method, and found the innovation-driven Co-Activation Patterns (<u>iCAPs</u>) and their time behaviors on three different paradigms. Worked under the direction of PhD student A. Tarun and prof. <u>Dimitri Van De Ville</u>.

#### Universidad de los Andes

Department of Computing Engineering Bogotá, Colombia

August - December 2016

#### Laboratoire CPPM

LSST Project Marseille, France June 2016

#### Universidad de los Andes

Department of Physics Bogotá, Colombia January - May 2016

#### Universidad de los Andes

School of Engineering Bogotá, Colombia

August 2015 - December 2016

### Fermi National Laboratory

Neutrino Division Batavia, U.S.A.

June –July – August 2015

### **Tokyo University of Marine** Science and Technology

Tokyo, Japan May -June 2014

## **Teaching Experience**

### Universidad de los Andes

Bogotá, Colombia 2011,2012,2013,2014,2015

### **Undergraduate Thesis**

Implemented part of an Image Analysis tool for the Segmentation of the aorta artery for applications such as the quantification of the elasticity of the aorta artery and quantification of the aorta artery calcifications under the direction of prof. Marcela Hernandez and prof. Leonardo Florez.

### **Internship - LSST Project**

Studied and implemented different image processing and statistic techniques for the detection of transients in astrophysical images. Under the supervision of scientist **Dominique Fouchez**.

#### **Undergraduate Thesis**

Titled Laniakea in a Cosmological Context. Detected galaxies superclusters in simulated cosmological structures based on galaxies velocities properties under the direction of prof. Jaime E. Forero.

### **Undergraduate Research Assistant**

Developed Python tools for testing prototypes in the project Astronomical Image processing from large all-sky photometric surveys for the detection and measurements of transients under the mentorship of prof. Marcela Hernandez.

### IPM Intern - Muon G-2 Experiment

Part of the team for the Test Beam of a Straw Detector Prototype in charge of the High Voltage and assisted with the analysis of the data taken under the mentorship of scientist Brendan C Casey.

### **Visiting Student - Control and Robotics Laboratory**

Assisted with the integration and control of a helicopter with Arduino under the supervision of professors Sho and Ito.

### **Undergraduate Teaching Assistant**

Teaching Assistant for Object Oriented Programming, Data Structures, Modeling, Simulation and Optimization, and Computational Methods courses.

### **Publications and Conferences**

J D Peñaranda-Rivera, D L Paipa-León, S D Hernández-Charpak, J E Forero-Romero, Superclusters from velocity divergence fields, Monthly Notices of the Royal Astronomical Society: Letters, Volume 500, Issue 1, January 2021, Pages L32-L36, https://doi.org/10.1093/mnrasl/slaa177

### XV LARIM (Latin American Regional IAU Meeting)

Cartagena, Colombia October 2016

### Oral Talk - Laniakea in a Cosmological Context

Detected galaxies superclusters in simulated cosmological structures based on galaxies velocities properties under the direction of prof. Jaime E. Forero.

### Skills

#### Software and programming Github: https://github.com/sercharpak

Proficient

Python, MATLAB, C, C++, Java, Git, LaTeX, Bash, Pytorch, Deeplearning4J, Spark, Scala OS: Linux, Windows and Mac OS.

Languages

French (fluent) Spanish (fluent) English (fluent) Japanese (Intermediate, JLPT level 3-2)

Experienced

FLUENT, Javascript, HTML5, CSS, Firebase, Processing, Arduino, Assembler, UML, PHP, MPI, Neuron, Webots, Quantum Espresso