

#### **PROFILE**

Programming has always been a critical part of my career and I developed a keen interest in this field. I graduated as a full stack developer and, besides my experience, I consider myself with the ease and the willingness to learn. In addition to my technical knowledge, I work great with others and have favorable communications and leadership skills. I also have ability to adapt myself to evolving work environments, and to manage responsibilities and challenging situations. My main goal is to progress as a software developer while contributing with my work.

#### **LANGUAGE SKILLS**

**English CEFR: C1** 

#### **CONTACT**

PHONE:

(54 9 351) 6619395

GitHub:

https://github.com/marperseg

LinkedIn:

www.linkedin.com/in/mperezsegura

EMAIL:

mperezsegura@unc.edu.ar

# Martín Eduardo Pérez Segura

## Full Stack Web Developer

(ENGINEER, PhD)

## **EDUCATION**

## **Full Stack Web Developer**

Node.Js, Express, MongoDB & More: The Complete Bootcamp 2023. Node, Express, MongoDB and Mongoose; RESTful API; data in NoSQL databases; Advanced authentication and authorization.

December 2022 - April 2023

Udemy.com

<u>Postgraduate Diploma</u>: Programming and software architecture, front-end, back-end, web services, data bases.

January 2022 – December 2022

ICARO AS (<a href="https://icaro.org.ar/">https://icaro.org.ar/</a>) & Universidad Nacional de Córdoba – Facultad de Ciencias Exactas Físicas y Naturales (National University of Córdoba – Faculty of Exact Physical and Natural Sciences).

## **High Performance Computing Camp**

Techniques and methodology for parallel programming.

September 2017

Universidad de Buenos Aires (National University of Buenos Aires) & Universidad de la República Uruguay (Uruguay Republic University).

## **HPC and Parallel Computing**

Postgraduate Course.

June 2016 – December 2016

Universidad Nacional de Córdoba – Facultad de Astronomía, Matemática, Física y Computación (National University of Córdoba – Faculty of Astronomy, Mathematics, Physics and Computer Science).

#### PROGRAMMING EXPERIENCE

2022 – On Course

Over a year working on web applications projects in Bootcamps and formation courses. (Projects views are available on <a href="GitHub profile">GitHub profile</a>).

April 2017 - On Course

<u>As Graduate Research Fellow</u>: Over 5 years designing, analyzing and developing high performance scientific software for numerical research and experimentation.



#### **PROFILE**

Programming has always been a critical part of my career and I developed a keen interest in this field. I graduated as a full stack developer and, besides my experience, I consider myself with the ease and the willingness to learn. In addition to my technical knowledge, I work great with others and have favorable communications and leadership skills. I also have ability to adapt myself to evolving work environments, and to manage responsibilities and challenging situations. My main goal is to progress as a software developer while contributing with my work.

#### **LANGUAGE SKILLS**

**English CEFR: C1** 

## **CONTACT**

PHONE:

(54 9 351) 6619395

GitHub:

https://github.com/marperseg

LinkedIn:

www.linkedin.com/in/mperezsegura

EMAIL:

mperezsegura@unc.edu.ar

#### PROGRAMMING SKILLS AND COMPETENCIES

- Application development with Node.js and Express.
- Incorporation of Middleware. HTTP protocols and requests.
- JavaScript and TypeScript, HTML5, CSS, JSON/XML.
- Web page creation with Angular and Angular Material.
- Fundamentals of Model-View-Controller (MVC).
- Web Services, REST APIs, CRUD.
- Relational databases with SQL and MySQL.
- Non-relational databases with MongoDB and Mongoose.
- Object Oriented Programming (OOP), OO Analysis and Design.
- Other programming languages: Fortran2015/2018, C, Cuda, C++.
- Agile methodologies and Scrum framework.
- Computer Sciences: Software architecture, software design, data structure and algorithms design, hardware-awareness. Scientific programming, numerical experimentation.
- High performance computing with CPU (OpenMP, MPI, intrinsics) and GPU (CUDA, CuBlas, CUDA Fortran PGI).

## **ADDITIONAL EDUCATION**

## **PhD** in Engineering Science

<u>Research area</u>: Computational models and numerical tools for non-linear structures analysis and aeroelasticity.

April 2017 – May 2023

## **Master Degree in Aerospace Engineering Science**

<u>Thesis</u>: An UVLM Computational Implementation Based on the Object-Oriented Programming and Co-Simulation Paradigms.

April 2015 – August 2018

## **Aeronautical Engineer**

April 2009 – September 2014

Universidad Nacional de Córdoba – Facultad de Ciencias Exactas Físicas Y Naturales (National University of Córdoba – Faculty of Exact Physical and Natural Sciences).

## ADDITIONAL WORK EXPERIENCE

## **Adjunct Professor**

November 2018 – On course



## **PROFILE**

Programming has always been a critical part of my career and I developed a keen interest in this field. I graduated as a full stack developer and, besides my experience, I consider myself with the ease and the willingness to learn. In addition to my technical knowledge, I work great with others and have favorable communications and leadership skills. I also have ability to adapt myself to evolving work environments, and to manage responsibilities and challenging situations. My main goal is to progress as a software developer while contributing with my work.

#### LANGUAGE SKILLS

**English CEFR: C1** 

## CONTACT

PHONE:

(54 9 351) 6619395

GitHub:

https://github.com/marperseg

LinkedIn:

www.linkedin.com/in/mperezsegura

EMAIL:

mperezsegura@unc.edu.ar

Universidad Nacional de Córdoba – Facultad de Ciencias Exactas Físicas y Naturales – Departamento de Estructuras (National University of Córdoba – Faculty of Exact Physical and Natural Sciences – Department of Structures).

## **Graduate Research Fellow**

April 2017 – On Course

Institute for Advanced Studies in Engineering (IDIT) of the National Scientific and Technical Research Council (CONICET).

Pérez Segura, Martín Eduardo