Pierre Courpron

Full Stack Web Developer/ Data Analyst

Personal Info

Address

3581 Wasatch Avenue, Los Angeles, California 90066 **USA**

Phone

424-278-8579

E-mail

pierrecourpron@gmail.com

Date of birth

1993-07-28

LinkedIn

https://www.linkedin.com/in/pierrecourpron-768a96147/

Languages

Spanish



Conversationally Fluent

Native Fluent

English

Native Fluent

Publications

2016-01

Inflammatory Cell Induced Corrosion in the Comparison of 1501 Historical and Contemporary Hip Bearings

2016-02

Modularity and Metal Type as Factors in "Inflammatory Cell Induced Corrosion" in 430 Hip Implants

2016-04

Electrocautery induced pitting damage

Full Stack Web Developer with 1 year of experience in Data Analytics and Web Development. Seeking to leverage my recent classes at UCLA into a career in Web Development.

Experience

Data Analyst 2017-10 -

2018-08 Next Health

- Systems automation (ranging from accounting to payroll)
- Building models to predict the impact of business decisions, sales on a weekly and monthly basis as well as inventory usages

Data Analyst Intern 2016-09 -

2017-05 Genetrainer

> - Searched for correlations within athlete data (DNA, Heart Rate Variability, Sleep, Cardio/Resistance Load, Body-Weight, etc.. to optimize match day performance.

Professional Rugby Player 2016-07 -

2017-06 Stade Toulousain

-Played rugby professionally with a Top14 team in France

Education

University of California, Los Angeles (UCLA) 2010-09 -

2016-05 • Pre-medical Biophysics Bachelor's Degree

University of California, Los Angeles (UCLA) Extension 2011-08 -

2016-05 Full Stack Web Development Bootcamp

Interests

Currently developing a Full-Stack Web App using React.js, Node.js, Express, Mongoose and Mongo DB to track CrossFit athletes and use data analytics to track and improve their athletic performance

Skills

Web Technologies & Frameworks: React.js, HTML 5, CSS3, SASS, Express, Node.js

Mid-Level

Scripts/UI: Javascript, JQuery, AJAX, BootStrap, Materialize, Python

Advnaced

Database and ORM: MySQL, MongoDB, Mongoose, Sequelize

Mid-Level

Versioning: Git

Mid-Level

Deployment Tools: Docker, Heroku

Mid-Level