

# JAVIER PATRON MARTINEZ-FEDUCHY

+1 (805) 453-0693 | [jpatron@bren.ucsb.edu](mailto:jpatron@bren.ucsb.edu) | [javipatron.github.io](http://javipatron.github.io) | Santa Barbara, CA

## EDUCATION

---

**Master of Environmental Data Science** (Expected June 2023)

**Bren School of Environmental Science & Management – University of California, Santa Barbara (UCSB)**

Highlighted Coursework: Geospatial Analysis and Remote Sensing, Machine Learning in Environmental Science, Data Visualization and Communication, Carbon Footprint & Accounting, Environmental Policy Evaluation, Modeling Environmental Systems.

**Bachelor of Mechanical and Electrical Engineering**, 3.6 GPA (December 2017)

**Universidad Iberoamericana**, Mexico City

Study Abroad: UNSW Sydney, Australia.

Highlighted Coursework: Sustainability and Energy Efficiency, Computerized Innovation and Design, The Marine Environment, Global Finance, Process Technology, and Automation.

## SKILLS & RECOGNITIONS

---

**Programming, Coding, & Data Analysis:** R, Python, SQL, GitHub; *Familiar* with C++, HTML.

**Programming Environments:** RStudio, Google Earth Engine, Visual Studio Code, Jupyter Notebooks.

**Technical Coding Skills:** Geospatial Analysis and Remote Sensing, Data Visualization, Machine Learning.

**GE Company Award:** Nominated as “Best Digital Worker” who embraced digital deployment in the region as an overachiever and a role model.

## MASTER’S CAPSTONE DATA SCIENCE PROJECT

---

**Developing a Geospatial Model for Kelp Forest Management and Restoration** (1/23 – Present)

Role: Research and Data Scientist | Client: Ocean Rainforest

- Synthesize existing data sets from the Santa Barbara Channel to analyze spatial and temporal patterns of kelp variables.
- Generate a dynamic, interactive, and open-source, geospatial model to identify locations where kelp productivity and growth are optimized with the goal of identifying sites for kelp restoration in the future.

## EXPERIENCE

---

**Intern, Collaboration with Center of Biodiversity and Conservation – UCSD, BCS, Mexico** (5/22 – 8/22)

- Bridged data science and management with an open-source integrated workflow for MPAs.
- Developed a QR data-driven project mechanism to extract current MPA biodiversity health data from recreational divers.

**Customer Support Lead – Current by GE, Mexico City, Mexico** (6/20 – 7/21)

Global commissioning and tech-support team leader for GE Current’s smart controls software.

- Manager of the global tech-support team of 18 pax. Head of procedures to sustain the new business strategy software and increase their IoT and AI solutions capability.
- USD \$5.8M in revenue recognition.
- Technical leader for GE Current’s largest gateway programming implementation for energy efficiency and IoT, AI software in over 1250 stores across Mexico.

**Digital Project Manager – Current Powered by GE, Mexico City, Mexico** (2/18 – 6/20)

Lead as a consultant and project manager for all Latin America Turn-Key digital projects.

- Sole LatAm digital resource for the lighting control software implementation. Internal and external training, solutioning/ troubleshooting, and support for all current and completed projects.
- Client’s POC and project coordinator for third-party contractors, report project status, budget, and risks to GE leadership (LatAm, USA, AUS).

**Projects Intern – General Electric, Mexico City, Mexico (5/17 – 2/18)**

Project Management Intern / Order to Remittance team

- Hand out weekly reports with the installation contractor, and field quality checks for the installation process.
- GE Lean Challenge competitor leveraging savings based on storage volume and shipment times

**ADDITIONAL EXPERIENCE**

---

**Coral Farming – Corals 4 Conservation, Mamanuca Islands, Fiji (9/21 – 11/21)**

Volunteering program to maintain, analyze and grow the coral nursery tables and mangrove reforestation programs with local marine biologists. Replanted over 500 corals with transects data practices.

**Yachting, Pacific Ocean (7/21 – 7/22)**

Sailed across the Pacific Ocean as Pro-Sailor in a 52ft racing boat, as a Team Manager, Tactician, and Watch captain. Participated in 3 international offshore regattas (CaboRace, SoCal300, Transpac Regatta).

**ADDITIONAL SKILLS AND CERTIFICATIONS**

---

**Languages:** Fluent in English and Spanish

**Certifications:** PADI Rescue Diver, Mexican Yacht Skipper License, Emergency First Respond & CPR certifications, Public Speaking, Advance Speed Reading, and Concepts

**Citizenships:** Mexican & Spanish

**Other:** Authorized to work for any US employer (no sponsorship required)