LEONARDO BOYER

Great Toronto, Ontario

437-254-9941 | <u>leoboyer@gmail.com</u> | https://www.linkedin.com/in/leonardo-boyer-97064a30/

SKILLS

- React.js | React Native.js | Nuxt.js | HTML | CSS | JavaScript | ECMAScript 6 | Redux | Apollo GraphQL | iOS Development | Android Development | AndroidTV | Web Development | Webpack
- Python | Node.js | Express.js | RESTful APIs | Mongoose | MongoDB | SQL | MySQL | AWS-DynamoDB | AWS-Lambda | AWS-S3 | C/C++ | Object-Oriented Programming Languages | Web Service Design
- Nginx | Terraform CI/CD | AWS-Lambda | AWS-S3 | AWS-DynamoDB | SCM (Version control systems like GitHub) | Agile | SCRUM | Jira

WORK HISTORY

Lean subject Matter Expert

Jhonson Electronic | Canada (Ancaster, Ontario) January 2024 – January 2025

- Initiated and managed lean manufacturing projects, leading meetings to ensure adherence to timelines. As a result, 300KCAD where invested in the Plant Improvement.
- Responsible for developing Lean audits and scheduling, along with improving the auditing system, resulting in 89 audits being conducted.
- Developed visual management standards by defining, modifying, and maintaining Lean procedures and 5S standards, updating three standards in the process.
- Worked with vendors on projects, obtained quotes, and submitted purchase orders. Successfully had a new rack quote approved, three wall-side quotes approved, a 7,000 CAD steamer and vacuum machine procured, four quotes for outsourcing electrical installation approved, and three quotes for light fixture replacement approved.

Set-Up

Jhonson Electronic | Canada (Ancaster, Ontario) October 2023 – January 2024

Production Associate

Jhonson Electronic | Canada (Ancaster, Ontario) August 2023 - October 2023

Senior Software Engineer

Warner Brothers | Georgia Atlanta - remote April 2022 - August 2023

- Created applications to deliver sport content to ends user on different screens: Tozen, iOS, AndroidTV, Android and Web. Collaborated in the creation of TNT sport, keeping the benefits of Stadium TNT (React.js,typescript, Apollo GraphQL, RESTful).
- Created data driving to export data from Mongo to Dalton. Successfully migrated 1,2M users from legacy platform to the new confederated Data Shore, ensuring minimal disruption to users. (Python, AWS-Lambda, AWS-S3, AWS-DynamoDB, Terraform CD-CI).
- Added value to the current offering in terms of adding new payment options, new provider enrollment BTB, creating containers for every country's laws. Created the new payment periods in the platfom.
- Worked with different departments around the globe to develop sport vertically. Efficiently integrated into Scrum ceremonies with the TNT Sport Cell, collaboration and ensuring timely delivery of high-quality software solutions.

Senior Software Engineer

WarnerMedia | Chile

August 2019 - April 2022

- Developed and designed fragments of critical software for a CRM which drove data from SQL server enriching API consumption of the CRM. (Nuxt.js, Node.js, Express, MongoDB, Github, ECMAScript 6).
- Developed and designed financial manager integration with SAP (Node.js, Linux).
- Developed a data drive to study customer behaviour with Python using PyMongo and Panda libraries to be integrated into Adobe in SQL data structures (Python,ETL).
- Optimized and improved backend operation by driving an update plan from MongoDB community platform to MongoDB Atlas enterprise.
- Integrated a Payment Gateway and this payment method allowed to integrate debit card recurrence (Node.js, Express, typescript, Mongoose).
- Developed and designed integration system for employee management (Python, SQL, MongoDB, VUX, HTML, GitHub, CSS, Agile Methodologies).
- Implemented load-balancing and instance scaling strategy at AWS level (JavaScript, Mongoose).

Research Engineer

A J Ingenieros | Chile

November 2018 - April 2019

Leveraged the Project Management principles to integrate the other teams (PM).

Senior Engineer

Bigniss | Chile

February 2016 - September 2018

- Designed and developed Proof of Concept for IoT Energy Efficient on Data Centers (real-time data acquisition, Node.js, C++, Python, Modbus, MQTT Protocol, SNMP, MongoDB, Wi-Fi, Linux, RESTful, GSM).
- Monitoring system implemented. The system is an integration of environment variables like temperature, atmospheric pressure, presence with other variables more typical in a Database context, through the SNMP (Centreon as user interface, Git, HTML, CSS).

EDUCATIONAL HISTORY

Universidad Central de Venezuela, Venezuela

January 2000 - August 2011

Faculty of Engineering.

Grade: Bachelor's degree in electrical engineering

Canada validator: World Education Services validation #4666941IMM

Universidad Central de Venezuela, Venezuela

November 1997 – January 2000

Faculty of Pure Sciences.

Grade: Incomplete Degree in Mathematics.

CERTIFICATIONS

M103 – Basic Cluster Administration, MongoDB University (2020) | M312 – Diagnostic and Debugging, MongoDB University (2020) | CCNA, Cisco Academy (2007) | Python Programming, Central University of Venezuela (2009) | Industrial Automation through Programmable Controllers, Santiago de Chile University (2018) | Introduction to JE Production System | Phishing Overview March 2024 | Worker Health & Safety Awareness Training | Learning PLC Ladder Logic: 1 The Basics | Keeping JE Information Safe | Fraud Awareness Training | Harassment Free | Lockout_tagout | JE Business Framework | Environmental, Health and Safety Orientation | Code of Ethics and Business Conduct | Global IT Policy for Cybersecurity.