

Emanuel Mateus

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Education

Concordia University – Bachelor of Engineering in Software Engineering

2015 - 2019

Experience

Software Engineer, John Hancock – Boston, MA

March 2023 – Present

- Built a Time-based One-Time Password system using Node.js and React, enhancing authentication across login, registration, and account workflows and improving security and compliance.
- Developed scalable onboarding flows using React, .NET, Node.js, and SQL, enabling faster user registration for a new product line.
- Engineered a Node.js middleware integrating with LDAP/Active Directory to streamline user identity verification, improving reliability in authentication processes.
- Mentored junior engineers through code reviews and technical design feedback, improving team output quality and fostering professional growth.
- Rolled out a homegrown feature flag system using application settings in Node.js and React applications, reducing deployment risk and enabling controlled rollouts and A/B tests, decreasing time-to-release by 10%.

Software Engineer, Microsoft – Vancouver, BC

March 2022 – February 2023

- Built a personalized "Follow Topic" feature using React and .NET, increasing user engagement on MSN topics by 27%.
- Designed and deployed a "Topics for You" page using .NET and React, contributing to a 2.4% increase in topic-specific ad revenue through better content targeting.
- Extended .NET APIs to support new MSN content features, enabling quicker delivery of editorial improvements.
- Developed and shipped carousel components in React for dynamic news categories, enhancing visual engagement and content accessibility.
- Member of the Livesite Excellence Crew in creating training guides and diagnostic queries, reducing incident resolution time for production systems.

Software Engineer, Canadian Broadcasting Corporation – Montreal, QC

April 2019 – March 2022

- Built microservices in Python using RabbitMQ and Celery to automate high-volume media file processing, improving scalability and reducing manual intervention.
- Created a real-time monitoring tool with Angular, Flask, and MongoDB to track media pipeline health, improving operational visibility and response times.
- Automated deployment of broadcasting tools using Ansible, Jenkins, and Python, improving rollout consistency and reducing manual errors.
- Developed workflows using FFmpeg and Python to transcode and adapt media for multiple platforms, expanding content compatibility across devices.

Projects

Wheel Snipe Celly

wheelsnipecelly.info

- Built a hockey-related blog with Google Analytics to track user impressions. Technologies used: Hugo, JavaScript, Google Analytics.

Yahoo Fantasy Analyzer

yahoo-fantasy-analyzer

- Analyzes Yahoo Fantasy Hockey data to provide users with insights on their team's performance. Technologies used: React, Go, Redis, SQL.