Vittor M. D. Longati

<u>LinkedIn</u> | <u>GitHub</u> | <u>Website</u>

Work Experience

Claims Analyst • Effective (Jan. 2025 - Present) • Wagner Claims Adjustment

- I manage the entire lifecycle of an insurance claim, from the initial paperwork all the way to its resolution. We work closely with major insurance partners like **Chubb**, **Sompo**, **Tokio Marine**, **HDI Group** and others.
- I've worked on over **200 cases**, ensuring the correct sequence of operations until their conclusion.

Manufacturing Technician • Apprenticeship (Apr. 2023 – Oct. 2024) • Methal Company

- I was responsible for implementing Excel sheets and Power BI models for analyzing industrial machine
 data. My main goal was to use this data to find bottlenecks and come up with concrete ways to
 improve our production process.
- Using these tools, we identified over 300 hours of lost production per month due to failures in logistics and machinery during parts manufacturing.

Projects

ZIP Search (React.js, Node.js) • @zip-search

 This is a simple React app that finds and displays a full Brazilian address when you enter a zip code (CEP). It gets the address information from the free and public ViaCEP API.

Chess Game (Java, Swing) • @chess-game • Final grade of 100%

• I created a complete chess game in Java that you can play on your computer. It has a user-friendly interface and includes all the standard rules of chess, a leaderboard to track player scores, and the ability to save your games and continue them later.

MIPS Simulator (C) • omnips-simulator • Final grade of 100%

• I wrote a program in C that shows how a computer processor (the MIPS type) works on the inside. It mimics how the processor reads and follows basic commands step-by-step.

Education

Bachelor of Science, Computer Science.

Positivo University • Curitiba, PR.

Technical Degree, Information Technology

Feb 2020 - Dec 2022

Expected graduation: Jul. 2027

Pontifical Catholic University of Paraná • Curitiba, PR.