# LUIS THIAGO PADILHA

# Software Engineer

Phone: +55 (42) 99145-4275 E-mail: luisthiagop@gmail.com City: Ponta Grossa, PR, Brazil

Github: <a href="http://github.com/luisthiagop">http://github.com/luisthiagop</a> Linkedin: <a href="http://gwww.linkedin.com/in/luisthiagop">http://google.com/in/luisthiagop/</a> Website: <a href="http://google.com">http://google.com</a>

### Summary

Resourceful Developer with 11 years of experience in designing and developing user interfaces, testing and training employees. Skilled at utilizing a wide variety of tools and programs to provide effective applications.

## **Education**

### **Ponta Grossa State University**

Bacharelor of Computer Engineering Jan 2015 - Dec 2019

#### **President Kennedy State College**

Computer Science Ian 2011 - Dec 2014

#### **Technical Skills**

JavaScript, HTML, CSS, React, Node.js, Express, paralelepipde,

#### Soft Skills

JavaScript, HTML, CSS, React, Node.js, Express, paralelepipde,

#### **Additional Skills**

Public Speaking, Writting,

## Languages

English, Portuguese,

### Certifications

· Microsoft Azure Fundamentals

## Work experience

#### **CI&T Software**

Software Architect, Jan 2015 - Dec 2019

- $\bullet\,$  Created and maintained 10 web applications for numerous national and foreign clients.
- Ensured that the user interfaces and user experience of the software applications developed by the team met at least 80% of users expectations.
  - Created and analyzed 500 unit test cases.
- Developed python scripts to automate image's noise-reduction process which helped improve research analysis time by 40%.
- Established and lead a team of 10 people; covering every key role in the early stages.

#### **CI&T Software**

Software Engineer, Jan 2015 - Dec 2019

- Created and maintained 10 web applications for numerous national and foreign clients.
- Ensured that the user interfaces and user experience of the software applications developed by the team met at least 80% of users expectations.
  - Created and analyzed 500 unit test cases.
- Developed python scripts to automate image's noise-reduction process which helped improve research analysis time by 40%.
- Established and lead a team of 10 people; covering every key role in the early stages.

#### **CI&T Software**

Software Engineer, Jan 2015 - Dec 2019

- Created and maintained 10 web applications for numerous national and foreign clients.
- Ensured that the user interfaces and user experience of the software applications developed by the team met at least 80% of users expectations.
  - Created and analyzed 500 unit test cases.
- Developed python scripts to automate image's noise-reduction process which helped improve research analysis time by 40%.
- Established and lead a team of 10 people; covering every key role in the early stages.