

# Jose Gabriel Tamura L

Bogotá Colombia

## PERSONAL DATA

---

PHONE: +57 315 9289059  
EMAIL: [josega149@gmail.com](mailto:josega149@gmail.com)  
GITHUB: <https://github.com/Josega149>

## EXPERIENCE

---

UNIVERSIDAD DE LOS ANDES:

TEACHING ASSISTANT	Algorithms and object oriented programming 1 in Java Algorithms and object oriented programming 2 in Java Enterprise Architecture Structural Mathematics and Logic
--------------------	---

*Guided the students through the use of JEE in the OOP courses. Focused on principles of design and meta modeling to grade and give feedback about the students' analysis on enterprises' needs, opportunities and problems in Enterprise Architecture. As well, helped the students in Structural Mathematics and Logic by giving complementary classes about how to do formal demonstration of theorems and fully prove logical statements.*

Obtained: AOOP 1: 5/5, AOOP 2 (honors): 4.5/5, E.Architecture: 4.5/5, Structural Mathematics and Logic: 4.0/5

## EDUCATION

---

JULY 2014 - Present    Systems and Computing Engineering, **Universidad de los Andes**, Bogotá  
Expected Graduation: October 2018 | GPA: 4,26/5

## PROJECTS

---

FEB. 2016 - JAN. 2016    Andes Port

*Simulates a real sea port and offers the necessary services to securely manage all kind of transactions that take place in a sea port. Made on Java in a group of two. Course: "Transactional Systems". Integrate REST services and Oracle Database connection. It is deployed in Wildfly.*

JULY. 2016 - DIC. 2016    OilSoft

*Manage the information of simulated Oil fields (geolocation, temperature, emergencies, etc). Web and mobile interface for both supervisors and workers. Project made on java. Integrate REST services, IoT technology (Node-red), postgresql and a reactive architecture (developed in Play!). Course "Software Architecture" in a group of four.*

JAN. 2017 - PRESENT    PMC Project

*It is focused on the government public works and how the enterprises spend public money in order to complete their contracts. It is designed to check the correctness in their billing supports.*

## TECHNICAL SKILLS

---

Basic Knowledge:	LINUX, Opensuse, $\LaTeX$ , C
Intermediate Knowledge:	Python, SQL, JavaScript
Advanced Knowledge:	Java, html-Css

## LANGUAGES

---

SPANISH: MOTHER-TONGUE    |    English: Fluent    |    French: Learning