Jose Gabriel Tamura L

Bogotá Colombia

PERSONAL DATA

PHONE: +57 315 9289059 GITHUB: https://github.com/Josega149
EMAIL: josega149@gmail.com Web page: https://josega149.github.io

EXPERIENCE

UNIVERSIDAD DE LOS ANDES:

RESEARCH ASSISTANT

Worked with human-in-the-loop mobile device interfaces for ground vehicles and articulated robots.

Tested and enhanced usability in order to improve user experience. Built a teleoperated robotic arm controlled by Android devices (Lego Mindstorms EV3).

TEACHING ASSISTANT

Structural Mathematics and Logic

Helped students by giving complementary classes about formal demonstrations of theorems and proving logical statements.

Enterprise Architecture

Focused on principles of design and meta modeling to grade and give feedback about students' analysis on enterprises' needs, opportunities and problems.

Java Object Oriented Programming 1

Java Object Oriented Programming 2

Guided students through the use of JEE in the OOP courses. The topics included manage of threads, sockets, interfaces and basic communication protocols.

Obtained a 5.0/5.0 grade as TA in AOOP 1, AOOP 2, E.Architecture and Structural Mathematics and Logic.

EDUCATION

JULY 2014 - Present Systems and Computing Engineering, Universidad de los Andes, Bogotá

Expected Graduation: October 2018 | GPA: 4,26/5

PROJECTS - AWARDS

JAN. 2017 - PRESENT ConTrack Repository | Website

Winner of ElConcurso, where the project got funding for further development.

Developed a website that keeps track of public works and how private companies spend public money in order to complete their contracts. Its aim is to reduce corruption related to false cost overruns using dataviz.

Technologies: Meteor-React-Mongo Javascript. Group size: 3. Course "Design and innovation in TI"

JULY. 2016 - DIC.2016 OilSoft Repository

Designed and implemented a scalable back-end in order to manage the information of simulated wells (Geo location, temperature, emergencies, barrels per day). Developed a web and mobile interface for both supervisors and workers.

Technologies: Java, REST services, Node-red, Arduino, PostgreSql, Autho and Play!. Group size: 4. Course "Software Architecture".

FEB. 2016 - JAN. 2016 Andes Port Repository

Built a back-end server that offers the necessary services to securely manage all kind of transactions that take place in a sea port. **Technologies:** Java, REST services, Oracle SqlDeveloper, Oracle Database, Wildfly. Group size: 2. Course: "Transactional Systems".

TECHNICAL SKILLS

LANGUAGES

Basic Knowledge: LINUX Opensuse, LTEX, C Spanish: Native Intermediate Knowledge: JavaScript, SQL, Mongo English: Advanced Advanced Knowledge: Java, HTML-CSS French: Basic