# Hilario Balajadia, Jr.

Software technical trainer and adjunct professor, passionate about helping others develop a mindset on the technology of the future for the people of today.

Greater Los Angeles Area

| available upon request
| hilariobalajadiajr@gmail.com

#### **EXPERIENCE**

### **Compulink Management dba Laserfiche**, Long Beach, CA — *Technical Trainer*

JUNE 2021 - CURRENT

- Devise training curricula that explain technical concepts in a straightforward, visually-engaging manner that is tailored to the audience and ideally leveraging adult learning principles
- Work as a business partner with internal departments (i.e. presales, instructional designers, and developers) to determine course content and incorporate case studies into the curriculum
- Update and enhance course materials according to software updates and user feedback
- Deliver courses virtually and at the annual Laserfiche conference: Laserfiche Empower

## **Pasadena City College**, Pasadena, CA — Adjunct Faculty (Computer Science)

AUGUST 2021 - CURRENT

- Plan and organize academic instruction according to approved course outlines and student learning outcome through appropriate assignments, discussions, and activities
- Instruct and assist a diverse population of students to achieve their academic goals by using course outlines and student outcomes to prepare students for a career path in Computer Science

### **Long Beach USD,** Long Beach, CA — *Technology Assistant*

OCTOBER 2017 - JUNE 2021

#### **EDUCATION**

**CSU Dominguez Hills**, Carson, CA — MS Computer Science

**CSU Long Beach**, Long Beach, CA — BS Computer Science && BA Physics

#### **PROJECTS**

Accessible Computerized Standardized Testing Methods for Secondary Education — Thesis

#### **SKILLS**

Programming — Java, C++

Web Development — HTML, CSS, JavaScript

Database — SQL

GitHub, AWS, Django

#### **PRESENTATIONS**

2019. Alghamdi, K., Balajadia, Jr. H., Crawford, D., & Gol, Hooman. "A Face Recognition in Video" Student Research Day 2019; CSU Dominguez Hills, Carson, CA.

2020. Balajadia, Jr. Hilario.
"Load-balanced Middlebox
Algorithms in Dynamic Cloud
Data Centers" Student
Research Day 2020; CSU
Dominguez Hills, Carson, CA.

Technology Sector Career Spotlight Panel – Technology and Working in Education; San Francisco International High School; February 2021.

Laserfiche - Empower 2022, 2023 2024

#### **LANGUAGES**

English, Filipino, Japanese