



Patricia Maronilla

To gain work experience in the field of Computer Science while adopting my technical problem-solving and interpersonal communication skills

EMPLOYMENT

9/2015 – 9/2016

BUSINESS DEV. REPRESENTATIVE – Zonic Design

- + Managed a high volume of inbound and outbound calls daily to 30+ dealerships nationwide and evaluated clients' needs
- + Identified, qualified opportunities, and logged information for vehicle owners who are due for service or recalls through BDC Angel, an application tool for data entry

SKILLS

Prog. Languages
JavaScript Libraries
Data Format
Frameworks
Software

**JAVA, HTML, CSS, JAVASCRIPT, VISUAL BASIC, SQL, C, PYTHON, R
JQUERY, AJAX**

JSON

REACT.JS, NODE.JS

**ECLIPSE, ATOM, SUBLIME, VISUAL STUDIO, RSTUDIO, SWI-PROLOG, GIT,
LOGISIM, EXCEL, POWERPOINT, WORD**

EDUCATION

9/2016 – 6/2018

BACHELOR OF SCIENCE – University of California, Davis

- + Graduated with a Bachelor's Degree in Computer Science

8/2012 – 5/2015

ASSOCIATE IN SCIENCE – College of San Mateo

- + Graduated with an Associate's Degree in Computer & Information Science
- + Received a Certificate of Specialization in Java Programming

PROJECTS

Photo Library

HTML, CSS, JAVASCRIPT, JSON, AJAX, REACT.JS – Built an image search site using the Google Cloud Vision API and database/webserver work to handle both static and dynamic queries

E-Bookstore

HTML, CSS, JAVASCRIPT, JSON – Built an online store that finds specific books given the author, ISBN, and/or title in the input fields with the Google Books API

Art Exhibit Site

HTML, CSS, JAVASCRIPT – Built an interactive site that changes the layout and artwork of the exhibit.

Event Manager

JAVA – Created a manager that calculates a critical path given the event's path times

File System

C – Implemented the support of a simple file system on top of a virtual disk