

Edward Kim

| 925-234-6501 | edwardnkim.93@gmail.com | Torrance, CA

EMPLOYMENTS

Oakwood– Business System Analyst (September 2018 – September 2019)

- Communicate with various teams to identify business and system requirements, use cases, and development of SAP BusinessObjects (BO) reports as well as managing future enhancement request.
- Maintain a list of existing and developing reports and assist with maintenance.
- Investigate any issues with BO reports using SQL Servers and source applications.
- Create and deliver BO reports as per requests on a daily basis and communicate for requirements or verifications.
- Develop documents using Microsoft Office software including uses of macros and VBA programming.

C.G.I Group –Auxiliary Support (January 2018 – July 2018)

- Perform data mining using SQL Developer and convert data files in accordance to client's system and security requirements.
- Assist with report automation, testing, and documentation for clients and users.
- Participated in various company social events including volunteering to a STEM high school about programming

GS Love – Store Data Analyst (October 2017 – Jan 2018)

- Extract database data to perform ad-hoc reporting via **MSSQL** and **Excel**
- Mine Data and Monitor data quality for reporting and analysis purposes
- Develop, run and maintain day to day reporting for management
- Provide direct support to Management in a timely manner

T.J. Maxx – Cashier and Customer Service (October 2011 – March 2013)

- Handle purchase and return transactions using POS system
- Train and provide necessary guidance and tasks to new employees
- Awarded several Employee of the Month

EDUCATION

University of California, Merced (GPA 3.21)

08/2015 - 05/2017

- Bachelor of Science, Computer Science and Engineering
- Notable Courses:
Computer Science: Algorithm Design and Analysis, Database Implementation, Software Engineering, Computer Architecture, Object-Oriented Programming, Computer Graphic
Mathematics: Linear Algebra, Numerical Analysis, Statistics and Probability, Static and Dynamics

Diablo Valley College (GPA 3.00)

06/2012 - 06/2015

- **Certificate in Computer Science** - Advanced Programming in C++, Computer Architecture

Projects

Mobile Application Challenge

Plan One (Spring 2017)

- Led a team for the competition to create a mobile application in **Java** using **Android Studio** to promote and improve outdoor experience by disabling unnecessary apps and track locations using **Google Map API**.
- Using **Agile** method, collaborate with engineers and feedbacks of supervision to improve the design of our model on a weekly basis
- Designed and implemented user-friendly UI, and document weekly progress to a group report using **SharePoint** and other communication tools.

Invent Story (Spring 2016)

- Cooperating with 3 peer engineers in **Waterfall** approach, fully designed an app to assist start-up company by incorporating management, organization, and communication highlighted by Fortune 500 companies
- **Research** the market of interest and similar apps to modify for additional features or eliminate faults
- **Manage** the team's meeting schedule, and discuss updates on our weekly status, needs, and results
- As a main programmer, implemented user-friendly UI and secured **SQLite** database using **Android Studio**

Engineering Service Team

Project Protect (Fall 2015)

- Working with our business partner Healthy House, analyze and identify issues to provide effective treatment
- Following **Waterfall**, consult weekly with the team to manage **UML design** and needs of our clients
- Managed the team's website with updates and feedbacks of the project using **JavaScript**, **CSS**, and **HTML**