

Mark Kalaiji

+1-909-667-9497
kalaijimar@gmail.com

in /markkalaiji
/markkalaiji
markkalaiji.com

Education

California State University, Los Angeles
BS Computer Science

2015 – 2021
Los Angeles, CA

Experience

CSULA College of ECST
Customer Liaison

August 2020 – May 2021
Los Angeles, CA

- › Worked with and led back-end and front-end teams in production of a pavement design website

Association for Computing Machinery
Team Member

August 2015 – May 2021
Los Angeles, CA

- › Assisted with teaching coding workshops, planning events, and meetings

Projects

Gender Classification

- › Used classic machine learning algorithms as well as a Convolutional Neural Network to predict the gender of thousands of images

House Prices

- › Used 5 Regression algorithms to predict future housing prices

City Pave

- › Full-Stack web application for determining pavement structures

Breaking Bad Character Search

- › A CLI & Vue.js app which searches any character from the show using the Breaking Bad API

Gantt Chart App

- › An Android app written in Kotlin which illustrates your project schedule

QuizNLearn App

- › An iOS application programmed in Swift and Objective-C which quizzes you on 13 questions

Match Game

- › A JavaFX GUI of a simple match game where the user matches pairs of the same image

Skills

Languages JavaScript, Node.js, Vue.js, HTML/CSS, Java, Kotlin, Swift, Python, MySQL, git

Software MacOS, Windows, Visual Studio Code, Xcode, IntelliJ, Terminal/CMD, Microsoft Office, Pages, Numbers, Keynote, iMovie, Pixelmator Pro