Planning: Machine Learning For a House pricing Prediction Web Application

ALEX SOUDANT

 ${\it Ynov~Ing\'esup~M1},$ 20 Boulevard Général de Gaulle, 44200 Nantes

Correspondence: Alex Soudant. E-mail: alex.soudant@ynov.com

Planning week by week from week 1 to week 11

week 1

Tutorial to scrappy - finding the websites to scrap

week 2

collection of images to obtain the dataset by geographical localisation

week 3

data cleansing

week 4

putting images to the same format

week 5

Finding the attributes of the images using openCV librairy

week 6

data analysis by coding sklearn algorithms

week 7

data analysis with tensorflow

week 8

Construction of the client-side website application

week 9

Construction of the server-side website application

week 10

Oral presentation

week 11

Handing final digital copies of the project