# Capstone Project I Proposal

LOAN DEFAULT PREDICTION
NGOC PHAN

# **Problem Statement**

Loan default occurs when the borrower fails to make payments on the loan for an extended period of time (LendingClub). According to an article in The Washington Post, "seven million Americans are 90 days or more behind on their auto loan payments in 2018" (Long, Heather). The article, U.S. Debt Statistics, also mentioned that, "every quarter 250,000 borrowers default on federal student loans" (DebtCleanse).

# Mission Statement

The purpose of this project is to develop machine learning models that 1) identify the patterns of loan default and the characteristics of defaulter, 2) predict the likelihood of default, 3) minimize loan default rate, and 4) enable better applicant qualification screening process.

# Audience

The project would benefit the following audiences: federal government and financial institutions including banks, credit unions, and finance firms, etc.

#### Dataset

The loan datasets are collected on LendingClub website at <a href="https://www.lendingclub.com/info/download-data.action">https://www.lendingclub.com/info/download-data.action</a> that include loan records from 2017 to 2018 by quarter. Each dataset is in csv format and stored in a zip file. There are 144 columns in the dataset. The list below shows the name of each column in the dataset.

['id', 'member\_id', 'loan\_amnt', 'funded\_amnt', 'funded\_amnt\_inv', 'term', 'int\_rate', 'installment', 'grade', 'sub\_grade', 'emp\_title', 'emp\_length', 'home\_ownership', 'annual\_inc', 'verification\_status', 'issue\_d', 'loan\_status', 'pymnt\_plan', 'url', 'desc', 'purpose', 'title', 'zip\_code', 'addr\_state', 'dti', 'delinq\_2yrs', 'earliest\_cr\_line', 'inq\_last\_6mths', 'mths\_since\_last\_delinq', 'mths\_since\_last\_record', 'open\_acc', 'pub\_rec', 'revol\_bal', 'revol\_util', 'total\_acc', 'initial\_list\_status', 'out\_prncp', 'out\_prncp\_inv', 'total\_pymnt', 'total\_pymnt\_inv', 'total\_rec\_prncp', 'total\_rec\_int', 'total\_rec\_late fee', 'recoveries', 'collection recovery fee', 'last pymnt d',

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'last pymnt amnt', 'next pymnt d', 'last credit pull d',
'collections 12 mths ex med', 'mths since last major derog', 'policy code',
'application type', 'annual inc joint', 'dti joint', 'verification status joint',
'acc now deling', 'tot coll amt', 'tot cur bal', 'open acc 6m', 'open act il',
'open il 12m', 'open il 24m', 'mths since rcnt il', 'total bal il', 'il util',
'open rv 12m', 'open rv 24m', 'max bal bc', 'all util', 'total rev hi lim', 'ing fi',
'total cu tl', 'ing last 12m', 'acc open past 24mths', 'avg cur bal', 'bc open to buy',
'bc util', 'chargeoff within 12 mths', 'deling amnt', 'mo sin old il acct',
'mo sin old rev tl op', 'mo sin rcnt rev tl op', 'mo sin rcnt tl', 'mort acc',
'mths since recent bc', 'mths since recent bc dlq', 'mths since recent ing',
'mths since recent revol deling', 'num accts ever 120 pd', 'num actv bc tl',
'num actv rev tl', 'num bc sats', 'num bc tl', 'num il tl', 'num op rev tl',
'num rev accts', 'num rev tl bal gt 0', 'num sats', 'num tl 120dpd 2m',
'num tl 30dpd', 'num tl 90g dpd 24m', 'num tl op past 12m', 'pct tl nvr dlq',
'percent bc gt 75', 'pub rec bankruptcies', 'tax liens', 'tot hi cred lim',
'total bal ex mort', 'total bc limit', 'total il high credit limit', 'revol bal joint',
'sec app earliest cr line', 'sec app ing last 6mths', 'sec app mort acc',
'sec app open acc', 'sec app revol util', 'sec app open act il',
'sec_app_num_rev_accts', 'sec_app_chargeoff_within_12 mths',
'sec app collections 12 mths ex med', 'sec app mths since last major derog',
'hardship flag', 'hardship type', 'hardship reason', 'hardship status', 'deferral term',
'hardship amount', 'hardship start date', 'hardship end date',
'payment plan start date', 'hardship length', 'hardship dpd', 'hardship loan status',
'orig projected additional accrued interest', 'hardship payoff balance amount',
'hardship last payment amount', 'debt settlement flag', 'debt settlement flag date',
'settlement status', 'settlement date', 'settlement amount', 'settlement percentage',
'settlement term']
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# Step-by-Step Problem-Solving Approach

- 1. Import and clean data
- Perform exploratory data analysis to identify patterns of loan default and characteristics of defaulter
- 3. Tell story with data
- 4. Develop machine learning models
  - a. Perform feature extractions using feature engineering
  - b. Select appropriate models based on the analysis on step 2
  - c. Perform hyperparameter tuning on the models
  - d. Evaluate models' performance
  - e. Select the best model(s)

#### Deliverables

The project will be delivered as follows:

- 1. Code
- 2. A paper or a blog

# References

- LendingClub. What is the difference between a loan that is in "default" and a loan that has been "charged off"? Retrieved August 17, 2019 from <a href="https://help.lendingclub.com/hc/en-us/articles/216127747">https://help.lendingclub.com/hc/en-us/articles/216127747</a>
- Long, Heather. (2019, February 12). A record 7 million Americans are 3 months behind on their car payments, a red flag for the economy. Retrieved August 18, 2019 from <a href="https://www.washingtonpost.com/business/2019/02/12/record-million-americans-are-months-behind-their-car-payments-red-flag-economy/?noredirect=on">https://www.washingtonpost.com/business/2019/02/12/record-million-americans-are-months-behind-their-car-payments-red-flag-economy/?noredirect=on</a>
- DebtCleanse. U.S. Debt Statistics. Retrieved August 17, 2019 from https://debtcleanse.com/debt-statistics/