# **FNU Pramono**

(408)-425-3396 | contact@theleanmvp.com | wangpramono@gmail.com | theleanmvp.com/resume/pramono

#### EDUCATION:

**University of California Los Angeles** – Los Angeles, California **Bachelor of Science** in Computer Science

De Anza College – Cupertino, California

Winter 2013 - June 2014

Graduation date: December 2016

**Honors**: Phi Theta Kappa

#### WORK EXPERIENCE:

## Founder of theleanmyp.com

• Build mvp and brand including ios app development, web development and SEO service.

## **Software Developer,** BridgeArc

• Analyzing and maintaining system's capability and requirements including designing the system.

# Software Developer, Jualo

• Developed and tested the locale features. Implementing the proof of concept.

## Web Developer/CTO, Scholarble.com

• Develop a website including front end, backend and deploying it. In charge to make the website scalable.

#### **IOS Developer,** United Voicemail

• Design and Develop the app that involving networking system.

## Computer Science Teacher Assistant, De Anza College

• Help the student to get better understanding of the c++ and java concept in the class.

#### **PROJECTS AND INVOLVEMENTS:**

(more at github.com/fnumono)

# Web App, MyBox.com (Dropbox Clone)

• A file hosting service that offers cloud storage with the drag and drop features and virtualization file system.

# Tools, WebScrappy (Scrapping Tools)

• Using Selenium, beautiful Soup and Phantom is to scrape website and store it in the cloud

## Javascript, Predictia (Sentiment Analysis Tool)

• Using IBM WATSON machine learning API to train the machine on detecting good resume vs bad resume.

#### Java, music player

• Searching the song through the internet and play the song.

# Ruby on Rails project, Socialy (Medium Clone)

Designed and Developed newsfeed, comment, like/unlike, friend/unfriend features

# Web App, Zoupon (Groupon Clone)

• Ecommerce website for showing the deals for users and dealing with the payment API such as stripe

# IOS App, Viddy (Flipboard for Video)

• App that detect user's mood by face detection technology and use youtube API to query the video based on the mood.

## IOS App, InsideThemePark

App that is showing the map of the inside layout of the six flag theme park

# Internet Scalability project, **Chroma** (social network website) -> **group project**

- Using tsung to do load testing, deploy to AWS, github and Pivotal tracker to communicate between the members.
- Implement several optimizations: Horizontal and Vertical scaling, DB Sharding, Query Optimization and Caching.

## IOT, **GYMDY** -> group project

• Pebble watch will detect how intense is the users exercise and play music according to the level of intensity.

#### TECHNICAL SKILLS AND INTERESTS

Programming Languages: C, C++, Java, Ruby, Python, Swift, Objective-c, Mean Stack, Javascript, AWS, Heroku, Iphyton.

Software: Git, Xcode, Sublime Text, Microsoft Visual Studio, Terminal, Eclipse, WireShark, Kali Linux, Emacs.

**Technical Interests:** Software design and development, web and app development, big data, Artificial Intelligence.

# LEADERSHIP. AWARDS AND ACTIVITIES

Founder and President, De Anza Computer Science Club

Founder of Scholarble.com and theleanmvp.com

Member, Comedy Hack Alumni (Top 6 winner) and ACM HACK

Member, Los Angeles Startup Laboratory (second best place most favorite MVP)

#### Win 2nd place at IBM hackathon for building sentiment analysis tool.

Participating in more than 30 Hackathons, such as, Yhack, LAhack, Citrus Hack, TreeHacks, Microsoft Hack, ATT Hack etc.