

# J. PAULO C. PANALIGAN

[Link](#) | 952.992.9524 | [link@jpcp.net](mailto:link@jpcp.net)

## SKILLS PROFILE

- Experienced in configuring Zeppelin and Jupyter data science tools
- Over 5 years of collective experience with MongoDB, PostgreSQL, MySQL, and Microsoft SQL Server
- Over 7 years of collective experience writing Python, Java, Scala, PHP, and bash
- Use of proper systems integration, version control, and testing practices using Git, Jenkins, and Puppet
- Experienced in configuring cloud computing big data processing systems on AWS and Google Cloud Services

## EMPLOYMENT HISTORY

### **Data Science Engineer, Rubicon Project**

8/15/2016 — Ongoing

#### *ATARI – AutoToggle Ad Request Index*

- GLF to shape traffic when optimizing on a specific KPI; assigns a p-value to an ad request given a set of attributes
- Used in a similar fashion to *ELMo*, but has a higher retraining frequency to better adapt to a changing marketplace

#### *ELMo – Expanded Linear Model*

- Linear model expanded over multiple variables to score the quality of a given ad request
- Used to identify low value ad requests and mitigate ad serving CPU utilization concerns during times of duress

#### *NHT Detector – Non-Human Traffic Detector*

- Outlier detection algorithm written in Hadoop; generates PDF of each attribute and flags outliers for human review
- Flagged attributes have configurable weights for amorphous identification of anomalous behavior

### **Software Engineer, Rubicon Project**

11/18/2013 — 8/14/2016

#### *Seller Data Feeds – Log file aggregation and delivery*

- Log file aggregation in Hadoop, MySQL process state database, Python data packaging and delivery, and PHP UI
- Jenkins job collects, removes invalid records from, and packages logs for delivery via GCS, S3, and SFTP

#### *Proteus – Configurable JavaScript injection library; Patent Pending*

- Used to evaluate advertising creatives while being rendered by the browser
- Can be used to inject configurable JavaScript code depending on the end environment

#### *Unregistered Advertisers Dashboard – Internal tool for advertiser classification*

- Data aggregation written in Hadoop, MySQL database architecture, and Angular.js user interface
- Identifies highest value unregistered advertisers and provides internal users with a classification dashboard

### **Lead Engineer, Menlo Avenue**

5/12/2016 — 12/15/2016

#### *myPMG - A community built specifically for doctor mothers*

- Managed a remote team to implement a mobile friendly web application built on Telescope
- Lead a team to implemented a Stripe pay wall Meteor package to restrict content access

### **Co-Founder, Snyc**

10/3/2013 — Summer 2015

#### *Snyc - Ephemeral social updates broadcast to your friends at a moment's notice*

- Designed and implemented backend API using the Play Framework; written in Scala and Java
- Deployed and managed system infrastructure running on Centos 5

## EDUCATION

**BS Computer Engineering and Computer Science, University of Southern California**