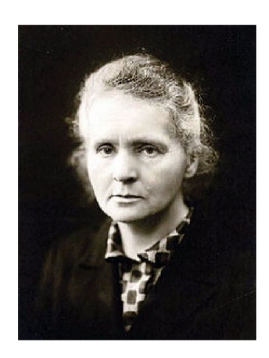


Development report #3
August 2017

## **Marie automates success**

## **Marie Skłodowska Curie**

(1867-1934)



# **Timeline:** The present

#### And the future

#### **Final tests**

September 2017
Tests with a large data sets,
for a deeper context understanding
and memory performance.

## The past

Early stage timeline is available in the Report #2.

### **The Education**

August 2017
Collecting an equivalent of 300 books, to give Marie a proper cognitive background.

#### The Pilot

September 2017 MVP and market fit tests. Collecting group of advisors. Preparation for entering the market.

## August, last 10 days

300 books of knowledge was collected.

### **100 history books**

Almost one hundred history books, in english, were prepared for the algorithm to crunch.

### 90 Fairytales

90 fairytales and bedtime stories served to improve overnight memory retention.

### Wikipedia

2800 articles from Wikipedia were prepared for the algorithm.

#### **Education**

Full process of initial education (300 books) took Marie just 2 hours.

### **News reading**

Marie is ready to self-educate herself using the internet.

#### **NLP** breakthrough

Natural Language Processing for every human language is now a native part of Marie algorithm. See next pages.

# September plan

**MVP:** Al Commodity Market Analyst.

#### **Market fit**

Interviews with consultants.

## MVP - 1st stage

A Financial Analyst, for the commodity traders.

### Coverage

Marie will provide a support for commodity traders of:

Crude oil, coffe, cocoa and cotton.

#### Goals

Researching news, legislation documents, in 3 different languages. Rendering **daily reports** 

## **Features: Smart Reading**

Marie 'undstads yu rly' well.

NLP - Natural Language Processing and the future of **chatbots** with Marie.

#### Words correction:













#### **Context correction:**









## Let's do business!

Maybe it's time to talk business?



Marcin Rybicki martin@spruce-mobile.com