

# pipple

DATA SCIENCE  
WITH PURPOSE

PIPPLE B.V.  
HEGGERANKLAAN 1  
5643 BP EINDHOVEN  
+31 (0)40 8200385  
INFO@PIPPLE.NL

## What

Data Science. We solve complex problems by developing new practical solutions using mathematics, statistics, machine learning, artificial intelligence, customized algorithms and other cool stuff. We predict, we optimize and we innovate. We always want to make our customers extremely happy.

## How

We apply the endless possibilities of data science and don't stop before we make real business impact. We think like Pippi. We do great work because we love what we do. We work closely together with our customers, because we believe that the best solution is obtained by collaboration.

## High EQ, high IQ. We are Pipple!

Pipple: People, Planet, Profit, Pippi, Pi and ip!



$\pi$

We're an energetic team of >25 highly skilled data scientists with a passion for people, puzzles and life.

# PIPPLE

DATA SCIENCE  
WITH PURPOSE

PIPPLE B.V.  
HEGGERANKLAAN 1  
5643 BP EINDHOVEN  
+31 (0)40 8200385  
INFO@PIPPLE.NL

## Why

Making our customers extremely happy and the world a little bit better gives us a deep sense of fulfilment. We love pioneering the endless possibilities of data science and solving complex problems. We enjoy new challenges and thinking out-of-the box. We have courage and want to make impact.

## Pipple's customers say

"Pipple is not only good at analytics and algorithm development, but the way we work together is what I like the most. They understand our needs and we communicate on the same level. That makes it quite easy to know what we want and make improvements together, which helps to improve our business."

## Working with

**JUMBO**

**PHILIPS**



Belastingdienst

**DB SCHENKER**

**delta lloyd**



**Rabobank**

**iChoosr**



**RHENUS LOGISTICS**



**510 +** AN INITIATIVE OF  
THE NETHERLANDS  
RED CROSS



**pon**

**achmea**



Centraal Justitieel Incassobureau  
Ministerie van Veiligheid en Justitie



AMBER mobility

We work both interim and project based