

# PASCAL VAN LUIT

Newtonstraat 85-2, 1098HB, Amsterdam · +31649868653  
[pjvanluit@gmail.com](mailto:pjvanluit@gmail.com) · [www.linkedin.com/in/pascalvanluit](http://www.linkedin.com/in/pascalvanluit)

## EXPERIENCE

2019

### DATA ACQUISITIONS TEAM, METRICA SPORTS

Managing a semi-automated tracking software to acquire positional data for all players and referees. This data is the basis of analyses provided to clients, including teams in the Spanish La Liga and the US Major League Soccer.

2018 – PRESENT

### GRADUATE TEACHING ASSISTANT, UTRECHT UNIVERSITY

Teaching tutorials and practicals of the Methodology and Statistics department to bachelor students at Utrecht University. Courses taught include: Introduction to Methodology and Statistics, and Application of Methodology and Statistics.

2016 – 2019

### KITCHEN AND BAR STAFF, SPORTCENTRUM UNIVERSUM (EETCAFE OERKNAL)

Switching between kitchen work (preparing meals) and bar work (serving drinks and taking orders).

2015 – 2016

### SEGWAY INSTRUCTOR, BESTDAM SEGWAY TOURS

Teaching guests how to ride a Segway followed by leading and guiding a touristic sightseeing route through Amsterdam.

2014 – 2015

### FOOTBALL COACH, KUALA LUMPUR ATHLETIC YOUTH ACADEMY

Coaching an under-10 football team for training sessions, matches and tournaments.

2013 – 2014

### FOOTBALL TRAINER, LITTLE LEAGUE FOOTBALL CLUB (MALAYSIA)

Leading football training sessions for children between ages 5-12 and developing their football skills and technique whilst enjoying the game.

## EDUCATION

2019

### INTERNSHIP AT JASP, UNIVERSITY OF AMSTERDAM

Under supervision of Eric-Jan Wagenmakers I developed an R Shiny app to be used in the course: Bayesian Inference for Psychological Sciences.

**2018 - PRESENT**

**METHODOLOGY & STATISTICS FOR THE BEHAVIORAL, BIOMEDICAL AND SOCIAL SCIENCES, UTRECHT UNIVERSITY**

Completed courses: Programming in R, Multivariate Statistics (in SPSS), Survey Data Analysis and Fundamentals of Statistics, Psychometrics, Bayesian Statistics, Introduction to Biomedical Statistics and Introduction in Multilevel and Structural Equation Modelling.

Thesis topic: Avoiding overfitting in Structural Equation Models.

**JULY 2018**

**BACHELOR OF LIBERAL ARTS AND SCIENCES (HONOURS), AMSTERDAM UNIVERSITY COLLEGE**

Major: Social Sciences – Track: Cognition

Bachelor thesis title: When the Internet Starts to Interfere with the Health Care Experience.

What are the implications of internet health information-seeking behaviour for the anxiety and consultation satisfaction of colorectal cancer patients?

**AUGUST 2015**

**INTERNATIONAL BACCALAUREATE DIPLOMA, SRI KDU INTERNATIONAL SCHOOL (MALAYSIA)**

This diploma was undertaken with full scholarship and I graduated with a 37/45, taking Higher Level subjects Mathematics (with Statistics option), Physics and Economics and Standard Level subjects English, French and Biology.

**JUNE 2013**

**INTERNATIONAL GENERAL CERTIFICATE OF SECONDARY EDUCATION (IGCSE), ELC INTERNATIONAL SCHOOL (MALAYSIA)**

Graduating with 8 A\*'s (Accounting, Biology, Chemistry, First Language English, ICT, Mathematics, Physical Education, Physics) and 1 A (Business Studies).

## MISCELLANEOUS

**2016 - 2017**

**SECRETARY AND HEAD OF FOOTBALL, AMSTERDAM UNIVERSITY COLLEGE CATCH SPORTS BOARD**

Leading weekly training sessions and coordinating with other University Colleges to arrange matches and tournaments.

**2013 - 2015**

**CAPTAIN OF KUALA LUMPUR ATHLETIC**

KLA is a football club which I co-started whilst living in Malaysia. It is directed at developing under-21 football players in Kuala Lumpur and competed weekly in a Men's social league. I was proudly the captain for two years and helped arrange the club finances and training sessions as well.