Tom Janssen Groesbeek

PERSONAL DATA

PLACE AND DATE OF BIRTH: Nijmegen, the Netherlands | 14 October 1993

ADDRESS: Eerste Walstraat 45, 6511 GE, Nijmegen, the Netherlands

PHONE: +31 (0)6 55 626 118

EMAIL: tomjg@hotmail.nl

WEBSITE: tomjanssengroesbeek.nl

WORK EXPERIENCE

SEP 2019 - SEP 2020	Student-Assistent at the Donders Institute for Brain, Cognition and

BEHAVIOR

Assisting with the development of the 'Vowel Space Travel' iPad app.

MAR 2019 - JUN 2019 | Intern Data Science at the Department of Medical Microbiology at the

RADBOUDUMC.

Utilizing electronic patient data in order to develop a model to predict if new patients in the ER carry antibiotic resistant bacteria.

DEC 2018 - FEB 2019 | Student-Assistent at RADBOUD UNIVERSITY

Assisting High School students with their work for the NLT course dedicated to Robotics. NLT is a course available at multiple high schools in Nijmegen. During the Robotics module, the students learned to program a NXT lego robot to perform several tasks.

FEB 2016 - SEP 2017 | Student-Assistent at MAX PLANCK INSTITUTE FOR PSYCHOLINGUISTICS

Setting up experiments, guiding the subjects, analyzing speech related data, and building Automatic Speech Recognition models with HTK and Python.

Automatic Speech Recognition models with HTK and Python

Mar 2013 - Aug 2015 | *Tutor* at Bijlestnetwerk.nl

Tutoring high school students in math.

EDUCATION

2016 - 2020 Master Degree Programme in DATA SCIENCE, Radboud University, Nijmegen

GPA: 7,5

2013 - 2016 Bacherlor Degree Programme in Artificial Intelligence, Radboud University, Nijmegen

GPA: 7

2012 - 2013 Propaedeutic Degree in Artificial Intelligence, Radboud University, Nijmegen

GPA: 7,5 Bene Meritum

2006 - 2012 Pre-University Secundary Education at Kandinsky College, Nijmegen

GPA: 7,4

2006 - 2012 International Baccalaureate (IB) English Programme at Kandinsky College, Nijmegen

GPA: 5/7

PROGRAMMING SKILLS

Familiar with: R, JAVASCRIPT, FIREBASE, PHP, SQL, HTML, CSS, CLEAN, PROLOG, MATLAB

Proficient: PYTHON, JAVA, SWIFT, C++, AWS, NXC