# BRAM PRONK

Phone: +31 6 53572499

E-mail: <u>isaacbrampronk@gmail.com</u>

LinkedIn: <a href="https://www.linkedin.com/in/bram-pronk/">https://www.linkedin.com/in/bram-pronk/</a>

Jacob Geelstraat 19/1 1065VM, Amsterdam

#### **PROFILE**

Student Computer Science and Engineering with a human vision. I strive towards opportunities that allow me to improve quality of life in the healthcare sector.

#### **EXPERIENCE**

FULL-STACK WEB DEVELOPER, INNOVATIVE DESIGN DELFT - 2018-PRESENT

During my studies I have been employed for 16 hours per week at IDD. I managed a project for which I was the sole programmer; a web app that was used for planning in a hierarchical and recipe based manner, to be used for documenting organisation-wide protocols.

## **EDUCATION**

DELFT UNIVERSITY OF TECHNOLOGY – BACHELOR'S DEGREE COMPUTER SCIENCE AND ENGINEERING | MINOR BIOMEDICAL ENGINEERING – 2017-PRESENT

I was drawn towards Computer Science due to its unique blend of science, engineering and mathematics, with emphasis on problem and puzzle solving. Hardware became my main interest, due to the physicality and unique ideas it is able to manifest. The interest for hardware has developed into the desire to create and design hardware and software for the healthcare sector, after a completion of the minor Biomedical Engineering. During, I successfully completed a project about the effectiveness of novel printable pressure sensors in the prevention of pressure ulcers.

LEIDEN UNIVERSITY – FIRST YEAR OF BACHELOR'S DEGREE PHILOSOPHY – 2016-2017

Before committing to an exact science, I wanted to get a more firm grasp on the who and what of it all, and learning about Existentialism, Dualism and Platonism were key in that process.

DENISON UNIVERSITY - FULBRIGHT SCHOLARSHIP - 2015-2016

I had the opportunity to follow education at a Liberal Arts University in Granville Ohio, USA. I completed my freshman year, majoring in Computer Science.

### **SKILLS**

Programming languages:		Other languages:
• Java	• Javascript	• HTML/CSS
• Python	• PHP	• SQL
• C		

## Specialised subjects:

- Computer Networks
- Digital Systems and OSes
- Orthopedic Biomaterials

- · Linear Algebra
- Digital Image Processing