

# Jan Härkönen

#### Personal info

Full name Jan Robert Härkönen

Address Lehtovuorenkatu 5 A 7, 00390 Helsinki, Finland

Date of birth 26.03.1994

E-mail jan.harkonen@pionblanc.fi

Phone +358 50 4646 745 Website www.janharkonen.fi

## **Employment history**

Oct 2024 - CEO / Software Developer, Pion Blanc Oy, Helsinki, Finland.

present Product data synchronization and automatic offer generation solution as a web app.

Jan 2021 - **Software Developer**, *Polycon Oy*, Leppävaara, Finland.

Oct 2024 Developing and maintaining software and databases for handling mobility aid items for Finnish hospital districts.

Feb-Sep 2020 **Software Developer / Data Analyst**, *Semantum Oy*, Otaniemi, Finland.

Developing LCA dashboard for assessing environmental impact of factory processes.

Jun-Nov 2019 **Research assistant**, Aalto-university, Department of Applied Physics, Antimatter and Nuclear Engineering group, Otaniemi, Finland.

Simulating and calculating the annihilating electron-positron pair momentum density in a solid in the atomic scale using quantum Monte Carlo methods (Master's thesis).

Summer 2018 **Research assistant**, *Aalto-university*, *Department of Applied Physics*, *Antimatter and Nuclear Engineering group*, Otaniemi, Finland.

Simulating and calculating the enhancement factor in a semiconductor in the atomic scale using quantum Monte Carlo methods.

Summer 2017 **Research assistant**, *Aalto-university, Department of Mathematics and Systems analysis*, Otaniemi, Finland.

Writing bachelor's thesis on the spherical maximal function.

Summer 2016 **Trainee**, *CERN*, *Helsinki Institute of Physics* , *CMS Phase 1 Pixel Upgrade*, Meyrin, Switzerland.

CMS silicon pixel detector module testing, design of beam telescope for modules.

Summer 2015 Trainee, Netel Oy, Lemcon Networks Nordic, Järfälla, Sweden.

Mobile phone network project progress tracking, creation of telecom network database, material delivery/logistics

#### Education

2018-2020 Master's degree, Aalto University, School of Science, Otaniemi, Finland.

Major: mathematics, minor: engineering physics

2016-2017 Exchange studies, Korea Advanced Institute of Science and Technology (KAIST), School

of Computing, Daejeon, Korea.

2014-2018 Bachelor's degree, Aalto-university, School of Science, Otaniemi, Finland.

Major: engineering physics and mathematics, minor: electronics and electrical engineering, computer

science

2013-2014 Compulsory military service, Signals Regiment, Riihimäki, Finland.

Reserve officer, rank Second lieutenant

## Positions of trust

2021-2024 Polytech Choir (board member) - Treasurer 21-22 - President 23-24

2019 Guild of Physics (board member) - International Captain

## Programming skills

Languages Python, Typescript, Javascript, Delphi, SQL, Java, Fortran

Frameworks React, Next.js, Svelte

Tools PostgreSQL, Docker, Linux, Bash, LaTeX, Git, MS office

Data analysis Pandas, Numpy, Matplotlib, Matlab, R

### Languages

English Excellent

Finnish Mother tongue

French Mother tongue

Swedish Good

Portuguese Basics

#### **Hobbies**

o Choir, swimming, badminton, chess