

# VICTOR GUNNARSSON

Computer Science, Lund University

@ victor.gunnarsson@atcron.com    (+46) 70-5258139    Järnåkravägen 11D, Lund, 22225 Sweden  
Lund, Sweden    in victor-gunnarsson-765199196/    https://github.com/VGDev1



## WORK EXPERIENCE

### Master Thesis

#### Tetra Pak

August 2023 – Ongoing    Lund, Sweden

- Azure
- IoT

### Patent Consulting

#### Tetra Pak

Mars 2022 – December 2022    Lund, Sweden

- Machine Learning
- Artificial Intelligence

### CEO and developer

#### ATcron AB

June 2021 – Ongoing    Lund, Sweden

- Sales
- Programming

### Teaching assistant in Programming

#### Lund University

August 2020 – May 2021    Lund, Sweden

- Teaching in Scala and Java

### Summer work

#### Tetra Pak

June 2020 – August 2020    Lund, Sweden

- Machine Learning
- Automation

### Summer work

#### Tetra Pak

June 2019 – August 2019    Lund, Sweden

- HMI Programming
- Python Programming

## REFEREES

References available upon request

## PRIVATE PROJECTS

### 3D printer

2022-2023

Designed and built a custom 3D printer

- 3D design, Electronics, Linux, Klipper

### CNC mill

2021-2023

Designed and built a custom CNC mill controller system

- LinuxCNC, Electronics

### SvtPlay Application

2019-2020

Built a faster, cleaner and more intuitive Svt-Play application, featuring both a new API and a new React frontend

### Neovim IDE

2018-2020

- IDE environment in lua script

## STRENGTHS

Motivator & Leader

Fast learner

Skilled

Social & communicative

Cloud Services

Python

Typescript

C#

Java

AI

SQL

Rust

React

## LANGUAGES

Swedish



English



## EDUCATION

Master of Science in Engineering,  
Computer Science and Engineering

Lund University

August 2019 – January 2024