#### Max Fransson

max.fransson@protonmail.com +46 727 44 24 00

# arrange ziggyt — in LinkedIn </> Python, Java, C++, Dart See light theme (printer friendly)

#### EDUCATION

# Chalmers University of Technology

MSc, Software Engineering and Technology

Gothenburg, Sweden

Aug. 2020 - Jun. 2022

- o Courses including: Requirements engineering, Information visualization, Software quality, Network security, Computer security, Cryptography, Agile development processes, Empirical software engineering.
- o Thesis title: Applying and Maintaining Security Assurance Cases in the Medical Domain: A Case Study at AstraZeneca

## Chalmers University of Technology

Gothenburg, Sweden

BSc, Software Engineering (Informationsteknik) Aug. 2017 - Jun. 2020

- o Courses including: Data structures and algorithms, Databases, Human-computer interaction, Design and implementation of graphical interfaces, Computer communication, Object-oriented programming and design.
- o Thesis title: Collaboration Mechanics for Children in Game Environments
  - \* Used Unity and four iPads to create a networked multiplayer game. GitHub repository.

#### Experience

 AstraZeneca Gothenburg, Sweden

Master Thesis Student

January 2022 - June 2022

- o Investigated Security Assurance Case applicability in the medical domain
- o Investigated maintainability of Security Assurance Case in the medical domain

**Technologies:** draw.io, TikZ (LATEX)

Theory: Security Assurance Cases, Information visualization, Standard compliance, Risk management analysis

# Chalmers University of Technology

Gothenburg, Sweden

March 2020 - June 2020 Teaching Assistant

- Teaching assistant in course DAT216 (Design and implementation of graphical interfaces).
- o Performed lab/exercise supervision and lab grading

Technologies: Java, XML, Scene Builder **Theory:** UI/UX design, UI prototyping

Summer Worker

Gothenburg, Sweden

June 2018 - July 2018

Visualized datasets from AZ clinical studies

• Aggregated department focus group results

**Technologies:** Jupyter Notebook, Pandas, Python

**Theory:** Information/data visualization, Proof-of-concept software prototyping

#### Projects

AstraZeneca

- SonifiedZoom, using face tracking with Python to control Midi input to VCVRack (digital instrument), project part of the Music Engineering tracks course at Chalmers.
- Dedocahedron infinity LED controller, used an ESP32, Raspberry Pi and MQTT to control WS2812B led strips from an Android application made with Flutter and Dart.
- PCB macropad design using KiCAD, ordered PCBs from JLCPCB in China, assembled the finished product at home in Sweden.

#### Other programming tools

- **Programming languages:** Python, Java, C++, Dart.
- Game engines: Unity, Unreal Engine.
- App development framworks: Flutter, Android.
- Python: Matplotlib, Pandas, Pyautogui, OpenCV, Django.
- CAD: Autodesk Fusion 360. KiCad EDA.