

Ekvin Saleh

saleh.ekvin@gmail.com

EDUCATION

Delft University of Technology

Master in Applied Physics, Track: Energy Materials

Delft, Netherlands

Sep 2025 – Present

University of Twente

Pre-Master Applied Physics

Enschede, Netherlands

2024

University of Twente

Bachelor in Electrical Engineering

Enschede, Netherlands

2021 – 2024

- Thesis: *Characterization of Electric Double-Layer Capacitors Using Electrochemical Impedance Spectroscopy*

EXPERIENCE

Embedded Software Engineer

Royal Pas Reform

May 2025 – Sep 2025

Zeddam, Netherlands

- Maintained and extended a C++ state-machine tester for PLC-controlled hatchery control boxes, using CSV-defined profiles on Debian systems.
- Implemented automated UPS and regional power-configuration checks for Canadian-bound systems.
- Debugged and maintained the company's Python fork of *websockify*, improving its logging.
- Built custom lightweight Docker images from scratch for MariaDB, Apache/PHP, and *websockify*, served from an internal registry for remote hatchery machines.
- Investigated hardware test warnings by comparing schematics with MOSFET/transistor datasheets and adjusting tester logic.

Cook

Fabels

Dec 2022 – Apr 2025

Enschede, Netherlands

- Owned daily mise en place across all stations in a high-volume bistro kitchen.
- Worked peak dinner services plating 200+ covers per shift, maintaining consistency under sustained pressure.
- Closed kitchen independently: deep-cleaning stations, inventory checks, and next-day prep.

Teacher Assistant

University of Twente

Sep 2022 – Apr 2023

Enschede, Netherlands

- Supervised and graded lab sessions on amplifier designs using BJTs and MOSFETs.
- Supported first-year students with MATLAB and lab equipment.

TECHNICAL SKILLS

Languages: Python, C++, SQL, MATLAB (Simulink), Mathematica

Scientific Computing: NumPy, SciPy, CuPy, Matplotlib, pytest, vectorized simulation, Monte Carlo methods

Developer Tools: Git, SVN, Docker, Apache, Bash, Makefiles, $\text{\LaTeX}$

Hardware & Simulation: LTspice, VHDL, Altium

Fabrication & Characterization: 3D printing, laser cutting, cleanroom project exposure (magnetron sputtering, lithography workflow, SEM)

Visualization: Autodesk Maya, VTK, VisPY

PUBLICATIONS

E. Saleh, et al., "EIS-Based State of Charge Characterization of Electric Double-Layer Capacitors," *IEEE*

ECCE, 2025.

[\[View Publication\]](#)