Wiktor Tomanek

Personal Details

•

Wiktor Tomanek



wiktor.tomanek.5@gmail.com



+48 503 636 910



Zuidstraat 29 2225 GS Katwijk aan Zee



AM B



github.com/Xses-1



linkedin.com/in/wtomanek

Software Tools

••••
••••
$\bullet \bullet \bullet \bullet \bullet$
$\bullet \bullet \bullet \bullet \bullet$
$\bullet \bullet \bullet \bullet \bullet$
$\bullet \bullet \bullet \circ \circ$
$\bullet \bullet \circ \circ \circ$

Languages

English	••••
Polish	••••
Dutch	••••

Profile

Very enthusiastic and passionate electrical engineering student with significant experience in the design and implementation of embedded systems and C/C++ programming. Both acquired through various successful projects. Looking for a part-time job in the electrical engineering field to further develop professional skills and acquire more real-life experience.

Education

BSc Electrical Engineering

Sep 2022 - Jun 2025

TU Delft

Dutch Language Course

Sep 2021 - Jun 2022

TU Delft

Personal Projects

- Custom USB Joystick for Framework Laptop
- Turns the device into a handheld
- Utilizes the laptop's expansion module slots
- Driverless operation due to custom composite device USB descriptor
- Fully custom-designed and 3D printed enclosure
- Utilizes STM32F042 32bit ARM microcontroller
- Custom USB Keyboard (link)
- Fully custom design including the firmware and USB descriptor
- Utilizes STM32F042 32bit ARM microcontroller
- Parallel Port P.O.S.T Codes Reader (link)
- Broadband and Wheather Sattelites Reception System
 - 160m-long long wire antenna
- Dual crossed dipole antenna for 137Mhz 145Mhz
- High pass filter with LNA for 137Mhz
- RTL SDR and Raspberry Pi based server
- Electric Guitar Amplifier and Effects System
 - Includes the only one existing replica of 1950s Selmer TV10 PA amp (link)
 - Various custom build and designed guitar effects (link)

University Projects

- Autonymous Robot System (link)
- Similar concept to the Micro Mouse competition
- Made using FPGA, computer application written in C, and XBee modules
- Group project
- Audio Amplifier System
- Simple amplifier and crossover design
- Group project

Hobbies

- Restoration and Preservation of Vintage Electronics
- Amature Radio
- Vintage Cars and Motorcycles
- Sports Shooting
- Fencing
- Music

Soft Skills

- Analytical / Problem Solving
- Design Creativity
- Acquired through the process of designing various electronic devices
- Leadership Management
- Board member of the Leiden Toastmasters Club (2022 2023)
- Public Speaking / Communication
- Active member of the Toastmasters organization
- Active member of Delft Improv Group

Hard Skills

- Power User
- Experience with Linux Terminal
- Programming and Description Languages
- C/C++

Bash

VHDL

Assembly

LaTex

- Python
- Embedded Systems Designing and Prototyping
- SMD assembly (hot air and traditional soldering)
- Expirience with Verious Test Equipement
- Oscilloscope and function generator
- FFT analyzer
- Digital Signal Analyzer / Digital Protocols Decoder (I2C, SPI, UART, USB)