Piotr Walas Software Engineer

Europe/London

Member of Emerging Researchers in Artificial life and Institute of Electrical and Electronic Engineers

Contact Information

walas.piotr@outlook.com



+44 07751078174



https://www.linkedin.com/in/piotrwalas/

Work samples

https://github.com/PeterWallace



https://www.codewars.com/users/W4ll4c3

Skills

C/C++, Python, Linux, Git, Algorithms, Simulations, Signal Processing, Multithreading/Multiprocessing, JS/html.

Languages

Polish - native speaker English - fluent

Education

Brunel University

September 2019 - September 2020

Master of Science in Advanced Electronics and Electrical Engineering - finished with Distinction.

AGH University of Science and Technology

September 2015 - February 2019

Engineering in Electronics (BSc) - overall grade 4.0/5.0

Engineering Experience

Emteq Labs United Kingdom:

May 2022 - Now

Wearable device for performing affective computing - Firmware/Software Engineer (Full-Time)

Software engineer responsible for research and development activities in relation to OcoSense glasses (affective computing glasses):

- developing and maintaining firmware and related software C/C++,
- Maintaining SDK,
- Integration of C++ codebase with iOS Swift App
- building test scripts Python,
- design decisions and validation for new platforms

Cellxion Ltd. United Kingdom:

September 2020 - May 2022

VPN network and RF DSP algorithms - Software Engineer (Full-Time)

Software engineer responsible for maintenance of QRMS/QMTS project and development of DSP algorithms for phased arrays.

- developing and maintaining embedded linux hardware vpn nodes C,
- developing and maintaining high efficient vpn server C,
- web based user interface Javascript, Html,
- implementation of RF direction finding algorithms for phased arrays C++, Python

Projects via Freelancer.com (Freelancing):

September 2019 - September 2020

Freelancer Software Engineer delivering custom software from embedded applications to web based automation. My account with feedback for some of projects can be found under this link: https://www.freelancer.pl/u/PeterWa11ace

- IoT distance sensor preparing IoT device on ESP32 chip with MQTT protocol for communication, simple web server, and ultrasonic distance sensor Javascript, **MicroPython**
- nRF52 Bluetooth low energy library for SoftDevice driver custom library for easy access to BLE features in nRF52 chip with SoftDevice - Bare Metal development, C/C++
- Online Data Scraping Selenium based web automation software for cataloging web shows Selenium, Python
- Wiegand Protocol over IP Embedded Linux based device for accessing card reader with wiegand protocol over IP - Embedded Linux, Python
- Automated Trading Data Monitoring Selenium based software focused on tracking trading data Selenium,
 Python

Assa Abloy Poland:

September 2018 - September 2019

Embedded Linux Project - Embedded Software Engineer (Intern/Full-Time)

Embedded Software Engineer responsible for delivering custom Embedded Linux solution for IoT Gateway.

- Quality Assurance preparing test cases for embedded linux device, Python, Bash
- Tests Automation automation of testing process, adding remote access to testing network, Python, Bash
- Development of Linux scripts preparing scripts for execution for testing and maintenance purposes, Bash
- Bare metal drivers writing drivers for devices to control testing setup and interfacing with the device under tests,
 C/C++
- Linux daemon for monitoring update process, C/C++
- Hardware testing and prototyping prototyping and testing hardware

Aptiv Poland

May 2018 - September 2018

Active Safety and User Experience - Electronic Engineering Intern

Electronic Engineering Intern focused on supporting teams producing millimeter wave radar systems.

- Manual Testing using measurement equipment including oscilloscopes, multimeters, solder stations,
- Circuit designing and simulations done in LTspice and Mentor Graphics

Publications

- OCOsense smart glasses for analyzing facial expression using optomyographic sensors [2023]
- Acoustic source localization using drone-embedded microphone array [2019 SPCup2019 outcome]
- Intelligent vision system for controlling traffic lights at intersection entrances [2018]

University Projects

- Brunel University: Master's Thesis RF-Based person identification
 Improving methods for person identification, based on radio wave reflections using IEEE 802.11 standards.
 GNURadio, USRP, Python
- Brunel University: Brunel Robotic Engineering Society Student Rocket project: Embedded Software architecture for flight computer. I2C, SPI, C/C++
- AGH UST: Bachelor's Thesis Localisation source of sound in IoT systems
 Creating algorithms for self adjusting sensors array built with IoT mesh network using acoustic channel for communication.

 Python
- AGH UST: Signal Processing Cup 2019 AGH Team:
 Algorithms for sound and spectrogram processing development for Signal Processing competition SPCup2019.
 Implementation of MUltiple SIgnal Classification (MUSIC) algorithm. https://doi.org/10.1121/1.5137614
 Jupyter, Python
- AGH UST: Intelligent vision control system at traffic lights on intersection:
 Research of algorithms for detection of cars and speed measurement for traffic intersection control.
 https://yadda.icm.edu.pl/baztech/element/bwmeta1.element.baztech-c063fb29-b782-4f48-94cf-88ed10e0f249 C++