

MARCIN NIEC

16 Greenlaw Crescent KY6 1JG Glenrothes · 07808733750 · enoteim@gmail.com

Web portfolio: <https://enoteim.wixsite.com/website-4>

Date of birth - Sep 21st 1984

Nationality - Polish

Qualified - Gastronomist/Hotelier, Music Producer/Audio Engineer

EDUCATION

2020- 2021

BSC (HONS),

[PERTH COLLEGE UNIVERSITY OF THE HIGHLANDS AND ISLANDS]

[Audio Engineering]

2019- 2020

BA (HONS),

[PERTH COLLEGE UNIVERSITY OF THE HIGHLANDS AND ISLANDS]

[Audio Engineering]

2014-2016

HND,

[FIFE COLLEGE]

[Sound Production]

2003- 2005

POST-SECONDARY SCHOOL,

[ZESPÓŁ SZKÓŁ GASTRONOMICZNO-HOTELARSKICH W GDAŃSKU]

[Hospitality]

1999- 2003

COLLEGE,

[ZESPÓŁ SZKÓŁ EKONOMICZNYCH W STAROGARDZIE GDAŃSKIM]

[Gastronomy]

EMPLOYMENT

2018 – 2021

SALES ASSISTANT, [ICELAND]

[food safety procedures, restocking and personal shopping, till duties]

2012 – 2018

MANAGER IN TRAINING, [DOMINOS]

[running shifts up to 26 people, delivering reports, dealing with complaints, refunds, banking, ordering stock, food preparation and safety procedures]

2010 – 2012

PIZZA COOK, [1ST PIZZA DIRECT]

[taking orders on till and phone, preparing food, doing deliveries]

2007 – 2010

WINDOW CLEANER, [SELF-EMPLOYED]

[cleaning windows, gutters, patios and roofs]

KEY SKILLS AND ACHIEVEMENT

I am a passionate, self-motivated, organized and committed person.
I have an aptitude for problem-solving and constructive support.
I like collaborative projects and I am familiar with working to deadlines.

HOBBIES AND ACTIVITIES

I know enough music theory to compose and produce full arrangements, music for games or radio podcasts. I have done voluntary work for High School children in a professional environment - Fife College, and studio engineering for established musicians, e.g. Jackie Storrar, Willie Logan. I have carried out few complex sound design projects and produced two albums with my own music.

REFERENCES

Lecturer in media: Bill Thaw
billthaw@fife.ac.uk

BSc Audio Engineering Program Leader: David Paterson
david.paterson@perth.uhi.ac.uk