

+44(0)7908 579668

jamespgoswell@gmail.com

9 The Dorkings Great Broughton Middlesbrough, TS9 7NA

www.jamesgoswell.com

PERSONAL

Deep Personal Integrity

Strong Analytical Skills Strong Interpersonal Skills and a Flexible Team Player

Creative, Inquisitive and Logical Thinker Enhanced by Dyslexia

Strong Quality Work Ethic Full Clean Driving <u>License</u>

TECHNICAL

	ANALYSIS SQL VBA COLLABORATE Teams Skype Slack Zoom Discord PLATFORMS Windows Linux	DEVELOPMENT Python Java HTML5 CSS3 Ruby Haskell AI OFFICE Office365 Power Platform G-Suite JetBrains
--	--	---

LEISURE

Pool	Art & Desig
Hockey	Cycling
Walking	Music
Skiing	Travel
Photography	

FIND MORE AT

JAMES GOSWELL



With a First-Class degree in Computer Science and Mathematics and a Software Hut prize winner, I am an adaptable graduate who is excited by innovation and change and loves working on new technologies and platforms and I wish to start my career in the digital analysis and application field. I can bring innovative thinking, dedication, flexibility and passion to an organisation by utilising my skills to help improve the efficiency of a business, for all stakeholders including the environment, by transforming processes through digitalisation.

EXPERIENCE

2019

and

2020

(MINI)

2018

to

2019

Quorn \diamond Quorn Foods (North Yorks) - Purchase Ledger Assistant

Initially I did a 3-month summer assignment as part of the SAP optimisation team before returning for another month on completion of my degree. It provided me with an opportunity to employ and consolidate transferable skills developed at BMW in a different working environment. During my second period, I experienced working remotely.

RESPONSIBILITIES

- Self-learn "itCapture" software and train other users within AP Team.
- Understand existing manual system to enable field-mapping for SAP/ itCapture interface.
- Set up Optical Character Recognition (OCR) data capture for customer orders received outside EDI.
- Prepare process flowcharts.
- Present to senior financial management on progress.

ACHIEVEMENTS

- Improved OCR data capture of supplier invoices from <5% to >85% of all invoices, thus improving the efficiency of the Accounts Payable team.
- Set up OCR data capture for customer orders received outside EDI.
- Worked remotely, setting up a suitable home working environment.
- Senior members of staff commented on how I saw tasks as a challenge rather than an obligation. Line manager praised me for my informal mentoring of a colleague.

BMW GROUP (OXON) - PROGRAMME PLANNING & PRODUCTION CONTROL (13 MONTH 'YEAR IN INDUSTRY' PLACEMENT)

I was privileged to secure a thirteen-month internship at Mini Plant Oxford, assigned to the TU-O-10 department, which is responsible for Production Control and Programme Planning. I was given responsibility for continuously improving the throughput and stability of production throughout the factory. **RESPONSIBILITIES**

- Produce Production Controls Paint Master Tool.
- Ensure Sequence Stability.
- Prepare Process Flowcharts.
- End of Line Priority Reporting.

who chose us as the winning team.

Graduate/Intern Newsletter.

ACHIEVEMENTS

- Introduced daily Production Control Paint Master Tool initially querying databases using SQL.
- Automated data share via email workflow eradicating manual cut/paste.
- Took on the spot responsibility for: sequencing bodies to the assembly line and producing the Daily Sequence.

EDUCATION

ın

2020	0	UNIVERSITY OF SHEFFIELD BSc 1st Class Honours: Computer Science and Mathematics with a Year in Industry (GG42)
2016	0	STOKESLEY 6TH FORM COLLEGE A-levels: Mathematics (A*), Further Mathematics (A), Physics (C), Chemistry (C) AS-Levels: Fine Art (B)
2014	ģ	STOKESLEY SCHOOL GCSE Levels: 12 graded A* to C including English
AWAR	DS	
2020	$\left \right $	SOFTWARE HUT PRIZE (CLIENT) WINNER (UNIVERSITY OF SHEFFIELD) Awarded in recognition of software development for a real-world client. I collaborated with 4 other students to develop the most effective software,

following an agile development process in close collaboration with our client,