

# STEWART I. FRASER

Wimbledon, London

Mobile: 07740 678 243 Email: [s.i.fraser@outlook.com](mailto:s.i.fraser@outlook.com)

---

I am a **dynamic, target-driven** professional who always pays **attention to detail** with transferrable skills gained in the oil, communications and academic sectors. I can **efficiently multi-task** and head initiatives focusing on **quality value-added solutions**. I **interface articulately** at all levels, displaying **solid client engagement** and **influencing** abilities. I am seeking a challenging role at a forward-thinking enterprise, utilising technical and business acumen to achieve longer term objectives.

---

## CORE COMPETENCES and ACHIEVEMENTS

- **Outstanding communicator** with **excellent presentation skills** developed at university through formal and informal presentations. Successfully chaired formal meetings between stakeholders in industrial projects. Constantly liaised with clients while working in the oil and gas sector.
- Worked as a programmer to **constantly improve** the Video and Data Acquisition Software Suite of Forum Energy Technologies. Demonstrated organisational skills by serving as an Employee Representative. Liaised with clients to provide real-time technical support.
- **Managed** a state-of-the-art **video production suite** at 4i2i Communications to **perform real world tests and document results**. Achieved routing of real-time raw video testing through encoders, decoders, plus processing, monitoring, capturing and transporting cards.
- Acquired a **broad range of computing skills**, including Python, JavaScript, SQL, HTML, CSS, Perl, C/C++ and Matlab. Experienced with applications and administration of Linux and Windows operating systems.
- Employed thorough **scientific analysis to complete research** and writing in diverse image and video processing techniques. Tested and improved methods and **wrote well-reasoned** technical reports and scientific **papers**.
- **A strong team player** who worked at an optimal level on own initiative. Managed a project for three years whilst completing a Knowledge Transfer Partnership (KTP), reviewed papers and chaired International Conference Program committee sessions.

## EMPLOYMENT HISTORY

### 07/2019 – Present    **Self-funded Cryptocurrency Trader**

- Implemented technical analysis methodologies on the TradingView platform to construct trades for the cryptocurrency markets.
- Wrote own code to improve trade efficiency using Pine Script (to create indicators in TradingView) and Perl (for trade execution via a bot).
- Implemented appropriate risk-management strategies and kept detailed records of trades executed.
- Active member in various online crypto communities - shared charts, ideas and gave help to other members with trade queries.

- Integrated new capture and encoding cards to our existing DVR encoder engine framework using C++/C# within Microsoft Visual Studio.
- Updated functionality of our DVR encoder engine to satisfy changing client requirements.
- Successfully created scripts to analyse and fix multimedia files for clients; tasks would include fixing and re-encoding large volumes of video data that were corrupt.
- Created concise documentation detailing code functionality of our encoder engine.
- Worked as part of an on-call team providing 24/7 support to our customers that required real-time solutions to current issues.

- Oversaw design of automated tests to quantify performance of video codecs using scripting languages and hardware monitoring.
- Utilised various Agile development tools to manage testing and share results, participating in international conference calls to plan future tests.
- Key member of team which developed C/C++ software components for MPEG2, H.264 and H.265 video codecs.

- Knowledge Transfer Partnership (KTP) Associate on a joint *4i2i Communications Ltd* and **University of Aberdeen** collaboration.
- Adeptly managed a KTP project that involved researching and developing image processing IP cores for FPGAs.
- Displayed interpersonal skills when chairing meetings with stakeholders; presented work at international conferences.
- Employed real-time codecs to compress videos for clients, showcasing hardware encoders.

- Teaching Assistant in the Department of Engineering (10/2005-02/2006) delivering second year course modules; presented lectures, organised tutorials and set exams.
- Research Assistant for Dr. A R Allen (05/2003-09/2005) who performed novel research into a wide range of digital image watermarking techniques, published findings in scientific papers.

- Incorporated additional functionality to VindAx software development suite using Microsoft Visual C++; contributed to quality assurance and produced detailed technical reports.

**1998 – 2005**      **PhD in Engineering** – University of Aberdeen (Supervisor: Dr. A R Allen)  
EPSRC Scholarship (Engineering & Physical Sciences Research Council)  
Thesis:      Multi-resolutional Techniques for Digital Image Filtering and Watermarking

**1994 – 1998**      **BEng (Hons) in Electrical and Electronic Engineering 2:1**  
University of Aberdeen

<b>06/2023</b>	<b>Digital Skills Bootcamp: Software Development</b> – JustIT, London A twelve-week intensive bootcamp covering the fundamentals of web development with a focus on HTML, CSS, JavaScript, Python and SQL.
<b>04/2009</b>	<b>CEng: Chartered Engineer</b> – Institution of Engineering and Technology (IET) <b>MIET: Member of the IET</b>
<b>02/2009</b>	<b>NVQ in Management: Level 4</b> – Chartered Management Institute (CMI)