

CV for Fraser Montandon

CONTACT INFORMATION
Digital Image Processing Laboratory
University of Cape Town
fraser.montandon@gmail.com
www.frasermontandon.com

DEMOGRAPHICS Gender: **Male** Nationality: **Swiss and South African**

EDUCATION

University of Cape Town (UCT)

M.Sc. Engineering – Electrical by Dissertation (with Distinction) 2022 – 2024

My research involves computer vision, digital holography, optoelectronics, polarisation microscopy, and machine learning to provide insight into detecting and classifying microplastics within a fluid stream and in ocean environments. Dissertation title: “Imaging-based lensless polarisation-sensitive fluid stream analyser for automated, label-free, and cost-effective microplastic classification”

- Member of the Digital Image Processing Research Group
- Member of the Marine Robotics Research Group

University of Cape Town (UCT)

B.Sc. Engineering - Electrical and Computer Engineering (with Honours II) 2018 – 2021

- Subjects: High Performance Embedded Systems, DSP, RF and Microwave Devices, Communication and Control Engineering
- Graduated with Honours
- Fourth year research project: “Lock-in amplifier for sensitive measurement of optical intensity”

University of South Africa (UNISA)

B.Com. Financial Management 2017

ACADEMIC APPOINTMENTS / TEACHING EXPERIENCE

University of Cape Town (UCT)

Lecturer

- EEE2042S - Introduction to Analogue and Digital Electronics 2024
- EEE3090F - Electronic Devices and Circuits 2024

Teaching Assistant

- EEE3089F - Electromagnetic Engineering 2023
- EEE4122C - Communication Engineering 2022

Course Tutor

- EEE3097S - Engineering Design: Electrical and Computer Engineering 2021
-

WORK EXPERIENCE

Direct Data Digital CC

Founder and Owner 2005 – Present

- Develop and provide automotive electronic diagnostic equipment and electronic control unit services in Southern Africa
-

ELECTRONICS SPECIFIC SKILLS

- Expert computer vision and digital image processing skills with a focus on in-line holography, lensless imaging, polarimetry, and microscopy
- Design of custom machine learning implementations including traditional and deep learning architectures

- Strong optoelectronics competency including design and implementation of solutions
- Expert knowledge and application of electrical components, including: analogue devices, semiconductors, and digital electronics
- Expert knowledge and application of several electrical communication topologies, including: SPI, I²C, CAN, LIN, and Ethernet
- Strong coding and software development skills
- Design and implementation of microcontroller-based embedded systems and electrical circuitry including PCB design
- Software coding and calibration for automobile control modules
- Fault-finding on automobile electronic control units

SOFTWARE KNOWLEDGE

- Computer languages: C, C++, Java, Python, Julia, ARM assembly
- Software competencies: Matlab, KiCad, Autodesk Fusion 360, Feko, SQL, LaTeX, Office – Word, Access, PowerPoint, Excel

AWARDS

- Vice-Chancellor's Research Scholarship 2023
 - Marine Robotics Electrical Engineering PG Scholarship 2022 – 2023
 - Masters Research Scholarship 2023
-