#### Julian Banks

• +1 541 272 8385 • +27 081 845 3640 - SA (currently inactive) • julianrowlandbanks@gmail.com

#### Education

## University of Cape Town

Bachelor of Science in Engineering in Mechatronics

2020 - 2023

Final year GPA: 80.93%

• Dean's Merit List

• Class Medal: Energy Conversion 2 (EEE4117F) - 92%

• Research Project: Intelligent energy management scheme of a hybrid microgrid using machine learning

• Winner of the Growthpoint Greenovate sustainable building research competition.

## Additional Certificates

• Ignition 8.1 Inductive University (SCADA software)

2023

• Machine Learning with Matlab

• The Complete Web developer: Zero To Mastery

2023 2023

# Rondebosch Boys' High School

2014 - 2018

Academic Distinction, NSC average: 90.7%

Deputy Head Boy

# Work Experience

#### iLab - Oregon State University

Innovation and research engineering lab

Design Engineer and Machinist Intern

Jan - Mar 2024

- Develping design and prototyping skills
- Training in machine shop skills such as using a mill, lathe, CNC, plasma cutter, TIG & MIG welding, 3D printing and lazer cutting
- Experience using Autodesk Inventor CAD software

RocketHour Live online coding classes

Code Tutor & Tutor Trainer

Aug 2020 - 2023

- Teaching the fundamentals of code to young children in a fun, interactive online class
- Training new tutors over a 10-week training program
- Been a part of the company as we have expanded from 150 to 600 students
- Skills: Coding, teaching, employee training, power of feedback

ThingKing Interactive electronic installations

Freelance Electronic Specialist

2022 - Present

- Assit with the design of interactive electronic circuits. Typically involving sensors & visual output
- Aid in the construction and of custom electronic installations.
- Skills: electronic debugging and diagnoses, embedded electronics design and manufacturing

#### Centre for Renewable and Sustainable Energy Studies

Renewable research centre

Vacation work intern

July 2022

- Handled a pre-feasibility report for the installation of solar at a residential building
- Modelled the solar energy production using HOMER Pro & PVsyst

## Entrepreneurial Experience

# Moths Incorporated Event lighting solutions

Co-founder 2022 - Present

- Coordinating with my partner, we designed, iterated, and tested an events lighting system
- Programmed an interactive lighting system using C++
- Assembled an embedded solution to control the system

Jou Ma Se Soil Indoor plant potting soil

Co-founder & Web developer

2020 - 2022

- The sole developer for our website, programmed using React and a Heroku database
- Visualised and realised a completely sustainable product

## Gap year and Sport

Gap Year 2019

• Solo motorcycle trip through Africa, 11 countries and 17000km from Monaco to Cape Town Oct-Dec

• Deckhand on a super yacht, Monaco

May - Sept

• Worked in hospitality, coaching rowing and tutoring

Jan - April

# Sport

• Stroke of the UCT first eight at SA university's Boatrace	2021
• Winner of the Men's B pair at SA senior rowing champs	2021

• Rondebosch Rowing Captain

2017 - 2018

• 5 times medallist at SA schools rowing champs

2014 - 2018

#### Skills

## Software skills

• Python	Used to code a Reinforcement Learning environment for final year project.
• C++	Introduced through Embedded Systems 1 & 2, I then used it to build the software

for Moths Incorporated's lighting system.

• MATLAB Mechatronics 2 extensively used dynamic modeling in Simulink. (Mark: 90%)

• React JS This was an awesome tool to build the Jou Ma Se Soil website.

• Autodesk CAD My engineering degree introduced me to solid modeling concepts. I was then able to put Autodesk Inventor to real use in the iLab designing prototypes.

#### Practical Skills

- Electronics I have worked on many embedded systems and electronics projects with Moths Incorporated, ThingKing, and through university projects.
- Machining Through hands-on training in the iLab and during university vac work I have spent lots of time using various machine shop tools. From welding a humanoid sculpture to precision CNC milling brackets for climate monitor systems in the iLab

#### References

Dr. Drummond Wengrove	iLab	Lab manager	drummond.wengrove@oregonstate.edu
Prof. Sunetra Chowdhury	UCT	Supervisor	sunetra.chowdhury@uct.ac.za
John Naiker	RocketHour	Founder & CEO	john@thinkcamp.co.za
Marc Nicolson	ThingKing	Founder & CEO	marc@thingking.co.za