

Summary

Organized and ambitious mechanical engineer with a passion for design and advanced manufacturing. Seeking to use machine-element design and research skills to develop cutting-edge machinery and procedures. Designed and built a state-of-the-art mechanical polishing process and machine at the University of Cape Town in six months, saving 20% of the budget for manufacture. Convened a third-year mechanical engineering course of 120 students, educating on advanced and conventional manufacturing techniques.

Education

MSc IN MECHANICAL ENGINEERING

2021 - 2022

University of Cape Town Overall Grade: Distinction, A+

BSc IN MECHANICAL ENGINEERING

2016 - 2020

University of Cape Town Overall Grade: A-

Professional Experience

LECTURER

March 2022 - Present

University of Cape Town

- Convened, examined and prepared course content.
- Increased the overall course grade average by 10%.
- · Managed and trained four tutors.

GRADUATE ENGINEER

March 2022 - Present

BMEC Technologies

- · Assisted with professional mechanical designs.
- Developed a PDF report generator and associated widget.
- Learned PCB design through the use of CircuitStudio.
- Aided in assembling electro-mechanical controllers.

TEACHING ASSISTANT AND TUTOR

February 2021 - June 2022

University of Cape Town

- Created course content for assessment of a materials selection software.
- Tutored seven engineering courses over a year and a half.
- Assisted with course administration and marking.

Personal Information

Phone

+27 82 943 5636

Email

quintindejongh@gmail.com

Website

quino97.github.io

LinkedIn

linkedin.com/in/quintin-de-jongh/

Skills

SOLIDWORKS 100%

MATLAB 80%

DAQ (Dewesoft and LabVIEW) 70%

MS Office 90%

Research 100%

Report and Academic Writing 100%

Python 65%

Journal Publications

IJAMT

August 2022

doi.org/10.1007/s00170-022-09863-0

JBSMSE

May 2022

doi.org/10.1007/s40430-022-03543-6

IJAMT

May 2021

doi.org/10.1007/s00170-021-07315-9