

C.G.A. Viviers South African ID: 930110 5100 08 8

LanguagesEnglish & Afrikaans

Contact

ChrisViviers1@gmail.com omnitek-fus.com fb://christiaan github:chris_on_pc LinkedIn (+27) 72 523 0399

Christiaan Günter Alwyn Viviers

Electrical & Electronic Engineer

About me I am a recently graduated technology enthusiast. My passion for technology is especially owed to the recent developments in machine learning, AI and biotech. Born and raised in South Africa, I have learnt how to make-do with the limited resources at hand. I have a neverending desire to learn new things. I believe in the value of an openminded perspective and know that learning new things can be through engaging with new cultures, especially through traveling. Aside from investing the majority of my time in further self-development, I enjoy socialising and meeting new people.

Education

2016 - 2017, Stellenbosch University

Masters Degree (MEng.) Electrical & Electronic Engineering. Cum Laude. Biotechnology Specialization.

2016 - 2018, Online Short Courses

Machine Learning at Coursera, Deep Learning at Udacity, Full Stack Web Development, in progress, at Udacity.

2012 - 2015, Stellenbosch University

Bachelor Degree (BEng.) Electrical & Electronic Engineering. Informatics Specialization.

Experience

July 2016 - November 2016, Student Assistant

Student Assistant at Stellenbosch University for C programming module.

January 2016 - March 2016, Researcher

Research and Development of Biosensor and microfluidics at SAND microfluidic laboratory, Stellenbosch University.

Skills & Competences

Platforms

BlenderEagleAutoCAD

Software

PythonHTML & CSSMatLab

CmySQLGit Version Control

JavaJavaScript

Other

o Hardware Design o Rapid Development o Goal Orientated

Antibody Work
Critical Thinking
Team Work

References

References upon request.