



ANTONIO COPPE

INTERNSHIP ☎ +39 3770882450

◦ DETAILS ◦

+39 3770882450

Antonio.coppe@gmail.com

◦ LINKS ◦

[Linkedin Profile](#)

◦ SKILLS ◦

Fast Learner

Adaptability

Critical thinking and problem solving

Interpersonal Communication Skills

Java

C

Python

Algorithms

◦ LANGUAGES ◦

Italian

English

German

◦ HOBBIES ◦

Music, Machine Learning, Travel, Powerlifting, market research

👤 PROFILE

I am a hardworking Computer Science student, who has a strong interest in accelerating the world's transition to sustainable energy. I am currently studying at the trilingual Libera Università di Bolzano. I speak fluent Italian and English, and my German is at a conversational level.

📁 EMPLOYMENT HISTORY

Carpenter Assistant at Think Commercial Projects, Melbourne

October 2017 — June 2018

I started work as a labourer, and thanks to my ability to learn quickly I progressed to being a carpenter's assistant.

Factory Worker at Faoflex, Segusino (Italy)

September 2015 — May 2016

Started as an entry level factory worker and over time progressed into different areas of the factory. Final role was working as a 3D modeller of glasses.

🎓 EDUCATION

High School Diploma, - technical institute of technological mechanics – mechatronics., Feltre (Italy)

September 2010 — June 2015

High school Diploma with a focus on 'Mechanics, mechatronics and renewable energies'.

Bachelor's degree in Computer Science, Libera Università di Bolzano, Bolzano (Italy)

September 2019 — July 2022

Studying computer science with an interest in software engineering and computer vision.

🗣 REFERENCES

Camillo Longo from Think Office Fitouts (Think commercial projects)

+61 401272781

James Coppe from ThreeFives

jamescoppe@gmail.com · +61403504463

★ OTHER EXPERIENCES

Gap year, Australia

October 2016 — August 2018

During my stay in Australia, I had the possibility to try many different things. Managed an Airbnbs for paying my expenses, Imported Prosecco from Italy, and starting investing. While I was managing Airbnbs I met one guy that worked for the autonomous vehicles program at Ford in Canada and he's started explaining what neural networks are and how they work for days. He explained things very clearly and that really made me think

about starting University and studying computer science. With that information in mind, I could really see the potential that these technologies can have in the future. With this in mind, I started shaping my ideas for investing too. This same year I started investing in Tesla as the company that could lead the electric and autonomous vehicle era.

Stock market investor

January 2016 — February 2021

Thanks to the interest in new technologies such as Electric cars, Autonomous software, renewable energies, and artificial intelligence I could, through market research and analysis, see a gap in the market. During the years 2018, 2019, and 2020 I had incredible returns.