

Anthony Amorosi

E-Mail Anthony.Amorosi@ doct.uliege.be

LinkedIn https://linkedin.com /in/anthonyamorosi

4800 Verviers, Belgium

Anthony Amorosi

PhD student in aerospace engineering

Education

9/2020 - now PhD Student at Université de Liège & Université Libre de Bruxelles

High resolution quantum gravimeter. Under supervision of C. Collette (ULiège) and A. Deraemaeker (ULB). Funded by ERC

Consolidator Grant.

9/2018 - 6/2020 Master in applied science - MASc, Aerospace engineering

Université de Liège (Belgium)

9/2015 - 6/2018 Bachelor in applied science - BASc, Mechanical & Physics engineering

Université de Liège (Belgium)

Professional experience

1/2020 - 6/2020 Student Intern

V2i: From vibration to identification (Liège, Belgium).

Internship coupled with my master thesis on the development of an

automated modal analysis procedure.

Other experience

7/2019 - 8/2019 **Stock keeper & Quality check**

Climatech (Chaineux, Belgium).

1 month student job.

2015 - 2018 Cashier

Smatch (Stembert, Belgium)

Cashier and storekeeper during weekends

7/2014 - 8/2014 **Trainee**

Defourny Patrick carrosserie (Spa, Belgium) 3 weeks student job in car body-working.

Skills

Structural dynamics and vibration measurement LabView

MatLab Latex

Siemens NX

Languages

French (native) English (Professional, B1)

Hobbies & Interests

New sciences & technologies, movies, pop-culture, callisthenic.