de Selys Longchamps Antoine

Business Management Student Expert in Computer Science Brussels

⋈ antoine.deselyslongchamps.pro@gmail.com
gorgeamiel.github.io/MY_RESUME-Website/
in Antoine de Selys Longchamps

Antoine de Selys Longchamps
Belgian citizen



Experience

Wequity **2022 - 2022**, Intern Junior Data Scientist for 3 months, as data scientist, we mainly used language Python3 with libraries like Pandas, SQLAlchemy, Pytest . . . in the context of data pipelines, and Natural Language

Processing (NLP) in order to produce metrics on ESG scores, Belgium

Unibest 2016 - 2016, A company that deals with the management, installation & maintenance of medical networks. Services I assisted different employees in their daily activities in different sectors: Support - Logistics - Installation,

Belgium

Education

School of 2022 - Now, ICHEC Brussels Management School, Post Master in Business Management, Belgium

Business & Management

University 2016 - 2022, Université Libre de Bruxelles, Master in Computer Science, cum laude - 14.56/20,

Belgium

Secondary 2010 - 2016, Cardinal Mercier College Braine-l'Alleud, Belgium

school

Primary 2004 - 2010, Le Grand Frêne school Braine-l'Alleud, Belgium

school

Languages & Computer Skills

Languages

French Mother tongue

English Upper Intermediate

Dutch Intermediate

Computer Science

languages C: Intermediate notions Web HTML5 - CSS3: Advanced notions

C++ : Advanced notions
Java : Advanced notions
Python3 : Advanced notions

XML - SPARQL - RDF : Advanced notions

Modelization UML

OS Windows Vista, 7, 8, 10

MacOs Catalina, Sierra, Monterey GNU/Linux : Ubuntu, Arch

Database SQL - PostgreSQL/MySQL/SQLite

Tools GitLab, GitHub, Trello, Slack, Teams, Discord

JavaScript (JQuery): Intermediate notions

Javadoc & LATEX

Microsoft Office Suite, Google Docs Editors, Li-

breOffice

Microsoft SQL Server, SQL Server Analysis Services (SSAS), SQL Server Integration Services (SSIS), SQL Server Management Studio (SSMS)

Cyber Network security, cryptography, computer system Security security & secure software design

Availability

From 31/10/2022 to 01/09/2023.