Tristan Gonçalves

\Color: (+33)6.52.58.45.64 | \topi goncalvestristan.pro@pm.me | \textit{\alpha} https://tristangclvs.fr | in tristan-gclvs Education _____ ENSC - Ecole Nationale Supérieure de Cognitique Talence Second year engineering student Sep. 2021 - Sep. 2024 University of Bordeaux Talence Bachelor's degree - Mathematics and Computer Science Applied to Social and Human Sciences Sep. 2018 - May. 2021 University of Bordeaux Bordeaux PACES - First Year of Medical Studies Sep. 2016 - May. 2018 Experience _____ Chief Information Officer - Junior-Enterprise i2c Talence Management of i2c's digital tools. Development of the website and automation of Apr. 2022 - Apr. 2023 various tedious tasks. Research Intern in Aeronautics and Cognitive Sciences - Thales Talence Engineer research assistance. · Creation of a knowledge booklet regarding the landing phase of the A320 · Conception of the related ontology Jun. 2022 - Jul. 2022 Skills & Certification _____ Development JavaScript, HTML | CSS | PHP, SQL, C#, Python SaaS Google Workspace Software Office, LATEX, Photoshop (Beginner), Blender (Novice) Languages French (Native) Basque (Native) English (B2) Spanish (A2) Certification National Certification of Introduction to Aeronautics Main projects _____ • CleaRRooms: Recovery of the school's schedule in order to display the available classrooms. Porting on Discord bot. NodeJs | DiscordJs • i2c.Bot: Discord bot recovering the amount of reactions on messages and transcribing them on Google Sheets. NodeJs | DiscordJs • i2c website : Redesigning of the junior enterprise i2c's website. (WIP) HTML | CSS | PHP | JS • Palette: Use of OpenAI's GPT-3 API to provide a color palette to the user, depending on a given text input. Python | Flask • Colony: Coding of a Colony managing game on terminal. C#• Combo color: Creation of a Combo Color game on graphical interface. Python