|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Daniel Mackle  Year 2 Computer Science Student, Queen’s University Belfast | | |  |
|  | |  |  | |
| Contact 3 Cottage Avenue, Lurgan, Co. Armagh BT67 9NL  (+44) 77526 77524  [danmackle05@gmail.com](mailto:danmackle05@gmail.com) [danmackle04@qub.ac.uk](mailto:danmackle04@qub.ac.uk) | | Dear Sir or Madam, Thank you very much for helping me choose Pytilia as a potential employer through talking with yous in the events and fairs in Queen’s University Belfast!   I first learned of this amazing opprotunity through both in-person events and the QUB MyFuture platform. I am now pursuing this position of Placement Software Engineer in Belfast for 2025. Please find attatched my CV.  *I am an excelling academic, having achieved a perfect GPA of 4.0 in both my first year of University and my A-Levels. I was the leader of a winning team in the QUB Sustainability Hackathon 2024. I am also highly qualified in communication, with a Grade 8 and additional Diploma in Speech and Drama.*  *I am extremely skilled with both Java and SQL, shown through academics and frequent personal projects, keeping my skills sharp. I have an extremely developed knowledge of AGILE Methodologies in the real workplace through work experiences and group projects developed under AGILE. I have experience in the low-level architecture of computers, having achieved a 90% in a relevant module. I have also poured many hours into Cybersecurity with Generative AI, using existing software to train and limit-test models, trying to discover common vunlerabilities in the world’s quickest growing IT sector.*  *In the making of this application, I have gained a strong appreciation for Pytilia. I have looked into your unique business practices, such as your DMCA approach to developing microservices in a rapid way, while minimising drawbacks. I was excited to hear that Pytilia was one of the winners of the 2021 Digital Security by Design competition through your innovations on CHERI via the DPDK Library. I was amazed by your ingenious use of DSbD to change the fundamental, low-level qualities of hardware for better results.*  Thank you very much for taking the time to review my CV.  I hope to meet you again in the next stages of the application process!  Yours faithfully,  Daniel Mackle. | | |
| Pytilia Limited Unit 6A, Weavers Court Linfield Rd Belfast, Co. Antrim  BT12 5GH | |