|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Nguyen Xuan Binh Master Thesis Worker (Espoo) | | | | |
|  | | | | |
|  | CONTACT INFORMATION | | |  |
|  |  |
| *Phone*  *+(358)-457-833-5403* | | *Email xuanbinh.dev@gmail.com* | *Linkedin www.linkedin.com/in/xuanbinh/* | |
| 19/9/2023 |  | | | |
|  | | | |
| *Secure Systems,*  *Aalto University,*  *Espoo, Finland* | Dear professor Nadarajah Asokan,  I am writing to express my interest in pursuing a Master's Thesis worker position in the "Machine Learning and Security/Privacy" (ML & SEC) domain within the Secure Systems group at Aalto University. After reading the research topics available for the academic year 2022-2023, I am particularly drawn to the innovative approaches and methodologies your group employs, aligning perfectly with my academic and professional aspirations.  My academic background in Computational Engineering and my hands-on experience in machine learning, cloud computing and artificial intelligence, has equipped me with a solid foundation in both theoretical and practical aspects of data science. My recent projects, such as the chat application development and my role as a research assistant at Aalto Mechanical Engineering Department, further prove my commitment to extensive research and innovative problem-solving. I believe that my background, particularly my proficiency in Python, automated scripting, parallel computing, and familiarity with Linux OS, positions me uniquely to contribute to the ML & SEC domain.  I've attached my resume and transcript of records for your consideration. I am eager to explore the possibility of joining your group and delving deeper into the exciting challenges that the field presents. Thank you for taking the time to review my application, and I look forward to a potential Master Thesis’s worker position.  Yours sincerely,  *Nguyen Xuan Binh* | | | |
|  | | | | |