2024

World Class Research Seminar Letter of Completion

To whom it may concern,

This letter acknowledges that Zhili He has successfully completed the "Deep Learning for Natural Language Processing", which was designed and led by Professor Philipp Koehn from Johns Hopkins University.

This course introduces neural networks and current deep learning methods, with the application to natural language processing in mind. Building from basic linear algebra, deep learning is introduced, up to the level of the model architecture of current models, such as ChatGPT or Bard.

This program is committed to providing premium overseas education resources to the students; the experience not only helps to enrich the student's researching experience, develop his essay writing skills, but also allows him to gain a deeper insight into professional intercultural communication and expand upon student's competence in these areas.

Throughout the workshop, Zhili He demonstrated good engagement in class discussion and solid understanding of the topics covered. His motivation and personality will make him a valuable addition to any class interested in good academic performance and strong job market placement.

Professor Philipp Koehn
Professor of Johns Hopkins University