

Copyright agreement

for a diploma thesis (DA), bachelor thesis (BA), master thesis (MA), system development project (SEP), guided research (GR), application project (AP) or an interdisciplinary project (IDP) at the Krcmar Lab at TU München.

of: ☐ DA ☐ BA ☒ MA ☐ SEP ☐ GR ☐ AP ☐ IDP (tick where applicable)

from: Furkan Gürbüz

title: Fine-Tuning Large Language Model with Custom Dataset for Ansible Code Generation

Rules:

- 1) The thesis is copyrighted by the author.
- 2) In advance, the author grants the university, the Krcmar Lab, and Prof. Dr. H. Krcmar the exploitation right free of charge, which excludes direct exploitation by sale.
- 3) In case of an external inquiry, the Krcmar Lab may provide the thesis for third parties for a token charge. The author is notified about this if he signs the agreement accordingly. If the author wants to deny the provision of the thesis, he has to sign the agreement accordingly. The exploitation rights by the author remain unaffected.
- 4) The author is obligated not to unveil the thesis prior to the assessment or to unveil the completion of the thesis. Non-disclosure provided, a thesis that is transferred by the author to potential liaisons or interview partners is not considered unveiled.
- 5) Upon agreement between the Krcmar Lab and advisor, top-rated or highly praxis-relevant theses may be published in the series "Studien zur Wirtschaftsinformatik".
- 6) In case of interesting partial results and upon agreement, the production of a working paper of the Krcmar Lab can be suggested. The authors comprise the authors of the thesis, the advisor, and the professor.

Agreement:

- 1) I agree with the above rules.
- 2) The thesis ☐ may / ☒ may not be provided for third parties within the meaning of 3). (Mark with a cross where applicable)
- 3) I ☐ do / ☒ do not want to be notified if the thesis is provided for third parties within the meaning of 3). (Mark with a cross where applicable)

Garching by Munich, as of 02.06.2025



Software copyright agreement

for a diploma thesis (DA), bachelor thesis (BA), master thesis (MA), system development project (SEP), guided research (GR), application project (AP) or an interdisciplinary project (IDP) at the Krcmar Lab at TU München.

of: ☐ DA ☐ BA ☒ MA ☐ SEP ☐ GR ☐ AP ☐ IDP (tick where applicable)

from: Furkan Gürbüz

title: Fine-Tuning Large Language Model with Custom Dataset for Ansible Code Generation

Rules:

- 1) The developed software is copyrighted by the author.
- 2) In advance, the author grants the university, the Krcmar Lab, and Prof. Dr. H. Krcmar any exploitation right free of charge, which excludes direct exploitation by sale.
- 3) In case of an external inquiry, the Krcmar Lab may provide the software for third parties for a token charge. The author is notified if he signs the agreement accordingly. If the author wants to deny the provision of the software, he has to sign the agreement accordingly. The exploitation rights by the author remain unaffected.
- 4) The author is obligated not to unveil the software prior to the assessment or to unveil the completion of the software. Non-disclosure provided, software that is transferred by the author to potential liaisons or interview partners is not considered unveiled.

Agreement:

- 1) I agree with the above rules.
- 2) The software ☐ may / ☒ may not be provided for third parties within the meaning of 3). (Mark with a cross where applicable)
- 3) I ☐ do / ☒ do not want to be notified if the software is provided for third parties within the meaning of 3). (Mark with a cross where applicable)

Garching by Munich, as of 02.06.2025

