Dat Quoc Nguyen

Senior research scientist, VinAl Research

□ datquocnguyen AT gmail.com
https://datquocnguyen.github.io
https://twitter.com/d_q_nguyen
https://github.com/datquocnguyen

Education

06/14-05/17 **Ph.D student**, *Macquarie University*, Australia.

- Principal supervisor: Mark Johnson; Associate supervisor: Mark Dras
- Thesis (accepted as it is): Modeling Topics and Knowledge Bases with Vector Representations
- Thesis submitted for examination on 30/05/2017; Ph.D qualified on 20/09/2017; Ph.D conferred on 17/04/2018.
- 12/09–10/11 M.Sc student, VNU University of Engineering and Technology, Vietnam.
- 09/05–06/09 **B.Sc student (Hons)**, *VNU University of Engineering and Technology*, Vietnam.

Experience

12/	19-Present	Senior research	scientist,	VinAl Research,	VinGroup,	Vietnam.
-----	------------	-----------------	------------	-----------------	-----------	----------

- 12/19-Present Honorary fellow, School of CIS, The University of Melbourne, Australia.
- 12/17–11/19 **Research fellow**, School of CIS, The University of Melbourne, Australia.
- 07/17–08/17 **Research associate**, *Department of Computing, Macquarie University*, Australia.
- 07/09-05/14 Researcher, HMI lab, Faculty of IT, VNU University of Engineering and Technology, Vietnam.
- 07/09–05/14 **Teaching assistant**, Faculty of IT, VNU University of Engineering and Technology, Vietnam.
- 08/12-11/12 Research intern, CNGL/NCLT centre, Dublin City University, Ireland.
- 11/11–05/12 **Research intern**, *UKP lab*, *Technische Universität Darmstadt*, Germany.

Awards & Honors

- 2020 VinAl Excellent Executive award.
- 2019 ALTA 2019 best paper award.
- 2016 ALTA 2016 student travel scholarship.
- 2016 ACL 2016 student volunteer award.
- 2016 Macquarie University PGRF travel fund.
- 2015 ALTA 2015 student travel scholarship.
- 2015 EMNLP 2015 student scholarship.
- 02/15-05/17 NRPA Top-Up scholarship, awarded by National ICT Australia.
- 06/14-05/17 International Macquarie University Research Excellence Scholarship.
- 06/14-05/17 Australian government International Postgraduate Research Scholarship.
 - 2013 ISWC 2013 conference travel grant from the Semantic Web Science Association.
 - 2012 LaDaKT travel grant from the Winter camp on Language and Data/Knowledge Technologies, Italy.
 - 2011 RANLP 2011 conference travel grant from the Vietnam's NAFOSTED foundation.
 - 2011 Best master student award, VNU University of Engineering and Technology.
 - 2010 TOSHIBA Foundation Scholarship for Excellent Master Students.
 - 2009 Best undergraduate thesis award, VNU University of Engineering and Technology.
 - 2009 First prize at the VNU University of Engineering and Technology's Undergraduate Research Conference.
 - 2009 Consolation prize in Algebra at the National Mathematical Olympiad for Undergraduates, Vietnam.

Research Interests

- NLP Relation extraction, Knowledge base completion, Word segmentation, POS tagging, Named entity recognition, Parsing, Question answering, Dialogue system, Text summarization, Machine translation, Sentiment analysis, Language modeling
- ML&IR Deep learning, Topic modeling, Rule-based machine learning, Search personalization & recommendation

Publications

Google Scholar: https://scholar.google.com/citations?hl=en&user=HVI7vyEAAAAJ

03/21 Number of citations: 1800+; h-index: 24; i10-index: 38.