## Resume: Khoi-Nguyen Tran

CONTACT IBM Research Australia Mobile: +61 424 316 544

Melbourne, VIC 3006 Email: kndtran@gmail.com Australia WWW: kndtran.github.io

Objective To apply my research skills in industry by developing practical AI solutions for

business.

RESEARCH Data Science, Machine Learning, Deep Learning, Text Mining, AI for Business, Interests Cyber-security.

#### EMPLOYMENT IBM Research Australia

• Research Scientist. Cognitive Analytics. 2018 – Current

- Leading research into understanding patents using text mining and machine learning. Coordinating research tasks amongst 5 people in 3 teams with mixed development in R, Python, Spark, and React.
- Led development of end-to-end machine learning and chatbot proof-of-concept pipelines for financial services clients.
- 2 publications under review. 3 patents filed. 5 defensive patent publications.
- Postdoctoral Research Scientist. Cognitive Analytics. 2016 2018
  - Led development of document chunking and end-to-end machine learning solutions for Watson Education. Document chunking is now one of the core features of an IBM offer (C3 – http://microsite-us.mybluemix.net/).
  - Identified problems with Watson Education's inherited research assets and developed solutions meeting their production needs of high prediction scores, parallelization, and micro-service APIs.
  - 2 publications. 2 patents filed. 3 defensive patent publications.

#### Australian Federal Government

- Data Scientist. Research and Development Team. 2015 2016
  - Developed modelling, profiling, and text analytics solutions for analysts in R and SQL.

### Australian National University

- Research Assistant & Co-founder. Cybercrime Observatory. 2013 2015
  - Developed machine learning techniques to detect malicious content (attachments or URLs) using only email text.
  - 1 publication.
- Research Assistant. Research School of Computer Science.

2011 - 2015

- 3 main projects with a publication for each.

# EDUCATION Australian National University

• Ph.D. in Engineering and Computer Science. 2010 – 2015

Thesis Title: Detecting Vandalism on Wikipedia across Multiple Languages.

- 5 publications, all contributing to thesis.

• Bachelor of Computer Science, with First Class Honors. 2006 – 2009

- 5 publications (from honors thesis and individual research projects).

References Available upon request.

PUBLICATION From Google Scholar (Mar 20): 279 citations, h-index: 8, i10-index: 7. METRICS http://scholar.google.com.au/citations?user=ihFcT5QAAAAJ