### **DHIVYA CHINNAPPA**

dhivyainfantchinnappa@my.unt.edu, https://www.linkedin.com/in/dhivya-chinnappa-4817867a/www.dhivyachinnappa.com

### ACADEMIC RECORD

Ph.D. in Computer Science and Engineering

University of North Texas (UNT) – CGPA 3.9/4 (Expected date of graduation: Fall 2019)

Master of Business Administration (M.B.A) in Technology Management (Distance Mode)

Anna University, India (2014) – First Class

Master of Engineering (M.E) in Computer Science and Engineering

Anna University, India (2012) - First Class with Distinction

Bachelor of Engineering (B.E) in Computer Science and Engineering

Anna University, India (2010) - First Class with Distinction

### **PUBLICATION**

Dhivya Chinnappa and Eduardo Blanco. 2018. Possessors Change Over Time: A Case Study with Artworks. In *Proceedings of the 2018 Conference on Empirical Methods in Natural Language Processing (EMNLP)*. Brussels, Belgium. Accepted, To Appear.

Dhivya Chinnappa and Eduardo Blanco. 2018. Mining Possessions: Existence, Type and Temporal Anchors. In *Proceedings of the 16th Annual Conference of the North American Chapter of the Association for Computational Linguistics (NAACL)*. New Orleans, LA, USA.

Dhivya Infant C, S Rajasoundaran, S Janaki Raman. 2012. Challenge Response Token Generation for Two Factor Authentication. In proceedings of Coimbatore Institute of Information Technology (CiiT). Chennai, India. ISBN: 978-1-4675-2248-9.

#### SKILLS

Research Interests : Information mining, Event extraction, Temporal anchoring, Transliteration

Languages : Python, C/C++

Packages : NLTK, Spacy, Numpy, Scipy, Keras

Courses Taken : Adv. Natural Language Processing, Adv. Pattern Recognition, Natural Language

Processing, Computational Linguistics, Semantics, Machine Learning

## PROFESSIONAL EXPERIENCE

Graduate Research Assistant (UNT) : Fall 2018 to till date

Responsibilities : Working on a NSF project supervised by Dr. Eduardo Blanco

Teaching Assistant (UNT) : Fall 2016 to Summer 2018

Responsibilities: Handling C++ labs, grading, maintaining office hours,

conducting recitations

Teaching Fellow (Anna University, India) : August 2012 to June 2014

Responsibilities: Teaching, supervising under graduate and graduate projects,

conducting labs, grading, student counseling

### EXTRA CURRICULAR ACTIVITIES

Women in Computing (UNT, Present) : President ACM (UNT, Present) : Member CSE Association (Anna University, 2010-2012) : Secretary Team Everest India, NGO (Chennai, 2010-2012) : Volunteer

Young Scientist (High School, 2003) : Research Team Leader

# AWARDS AND SCHOLARSHIPS

Texas Public Education Grant (TPEG) : 2018-2019
Travel Grant from CRA-W for Grad Cohort : 2018

Graduate Student Teaching Excellence Program : 2017 to 2018
Travel Grant from BRAID for GHC : 2016 and 2017
Academic Achievement Scholarship – UNT : 2016 to 2018
Graduate Aptitude Test in Engineering scholar, India : 2011and 2015

Indian Government award (from Dr. Abdul Kalam) : 2007 Tamilnadu Government award : 2006