ACKNOWLEDGMENTS

This dissertation would not have been possible without the support of several people. I thank my thesis advisor, Professor Mohamed Sarwat, for the continuous support and guidance he offered through my Ph.D. journey. His enthusiasm about building usable, large-scale systems for the database community taught me the importance of formulating impactful research problems. He taught me to be ambitious, unbiased, to work hard with integrity to reach my goals and to take paper acceptances and rejections in the same spirit. He clearly understands my abilities and limitations as a student and he always mentored me constructively so that I could benefit from my strengths and simultaneously work on fixing my weaknesses. He involved me in several collaborative projects with my fellow students in the Data Systems lab which expanded my breadth of knowledge and my publication profile. I thank Professor Sarwat for imparting me the right set of academic values while being a brotherly figure and helping me fulfill my long-held aspiration of obtaining a Ph.D. degree.

I thank Professor Chris Bryan, Professor Huan Liu, Dr. Fatma Özcan and Dr. Lucian Popa for agreeing to be on my dissertation committee and for their valuable suggestions which shaped up my dissertation. I thank Dr. Lucian Popa, Dr. Prithviraj Sen, Dr. Min Li, Dr. Yunyao Li, Dr. Berthold Reinwald, Dr. Fatma Özcan, Dr. Abdul Quamar, Dr. Chuan Lei, Dr. Vasilis Efthymiou and Dr. Xiao Qin who mentored me during my four summer internships at the IBM Almaden Research Center. These internships taught me how industrial research works, honed my coding and research skills, contributed to my Ph.D. dissertation and helped me secure a full-time job.

I thank Professor Selcuk Candan for sharing the *MINC* dataset and for his insights and early feedback which helped my work on SQL prediction. I thank Professor Dragan Boscovic and Stewart Nunn (Salt River Project) for their support during my

Research Assistantship project. I thank Professor Paolo Papotti, Dr. Rohit Singh, Dr. Nan Tang, Dr. Stefano Ortona, Professor Subbarao Kambhampati and Dr. Sushovan De for introducing me to data integration during the initial phases of my Ph.D.

I thank my fellow students Dr. Jia Yu, Dr. Yuhan Sun, Kanchan Chowdhury, Ankita Sharma, Setu Shah, Shantanu Aggarwal, Zishan Fu, Nikhil Vementala, Varun Gaur, Anique Tahir, Raha Moraffah, Dr. Enzo Veltri, Dr. Antonio Giuzio, Dr. Vinaya Chakati and Dr. Nooshin Shomal Zadeh for their support. I thank Brint MacMillan and his team at SCAI IT for their technical support with the Data Systems lab servers.

I thank my parents, Balakrishna Murty Meduri and Vasanta Lakshmi Meduri, for their endless love and support. I thank my sister Ramasravani Meduri, brother-in-law Professor Chaitanya Sharma Yamijala (Department of Chemistry, IIT Madras), maternal uncles Narayana Murty Musti, Professor Narasimha Murty Musti (Department of Computer Science and Automation, IISc Bangalore), Varaha Narasimham Musti, Someswara Rao Musti, aunt Kamala Devi Gollapudi, paternal uncles Viswanatham Meduri, Ramalinga Swamy Meduri (Lecturer in Botany, affiliated to Andhra University), Sankara Sastry Meduri, aunts Hymavathy Meduri, Indira Meduri, in-laws Venkateswarlu Prerepa, Seshukumari Prerepa, Nishant Prerepa, Prashant Prerepa, and my grand parents Kameswaramma Meduri, Suryanarayana Meduri, Appala Narasamma Musti, Chittibabu Musti, Professor Musti S. Rao (Department of Chemical Engineering, IIT Kanpur), Poornima Musti, Venkateswarlu Kappaganthula and Annapurna Kappaganthula for encouraging me to pursue my dreams.

Finally, I thank my wife, Anjani Priyanka Prerepa, who has extended her unstinted and unconditional support throughout my doctoral studies. Last but not the least, my gratitude also goes to my loving pet husky Nikki, whose mischievous and playful deeds added fun and color to my Ph.D. journey.