
Rebai, S. “Web Service Design Defects Detection: A Bi-Level Multi-Objective Approach”, PhD Dissertation (Committee Member – Candidate Fall 2019)


Alizadeh, V. “A User-aware Intelligent Refactoring for Discrete and Continuous Software Integration”, PhD Dissertation (Committee Member – completed April 2020).

Alhawi, B. “Information Systems Migration as an Optimization Problem: Case Studies on Refactoring Model Transformations”, PhD Dissertation (Committee Member – completed June 2019).


Fife, B. "Students’ Concept Patterns Revealed by Computer Analysis of Language-Constrained Science Concept Maps", EdD Dissertation Committee, Educational Technology Program, University of Michigan, Ann Arbor. (Committee Member – completed August 1997).

Balkany, A. "The Flexible Construction of Knowledge Systems with the Domain-Independent Design System (DIDS)", PhD Dissertation Committee, Electrical Engineering and Computer Science Department, University of Michigan, Ann Arbor (Committee Member – PhD Candidate, 1994).

Runkel, J. "Generating Non-Brittle Model-Based Knowledge-Acquisition Tools", PhD Dissertation Committee, Electrical Engineering and Computer Science Department, University of Michigan, Ann Arbor (Committee Member – PhD Candidate, 1994).


Rajendra, V. “Characterization and identification of distraction during naturalistic driving using wearable a non-intrusive physiological measure of Galvanic Skin Responses”, (MS Committee Member – completed March 2018).


Hassouna, T. “Detection of Web Service Refactoring Opportunities by Example”, (Committee Member – completed December 2016).

Tama, N. “Scheduling of Refactoring Opportunities Using Computational Search”, (Committee Member – completed December 2016).


Namburu, S., November 2014, “Detection of High-level Model Changes as a Multi-Objective Optimization Problem, CIS
UMD, (Committee Member – completed November 2014).

Alnofal, M. “Model Merging as a Multi-Objective Problems”, CIS UMD, (Committee Member – Completed January 2014).


Lamba, A. "Design of Corporate Networks", Masters Thesis Chair, (Candidate, 2002).


Majid, S. “Amazon TV Game”, CIS 695, Fall 2019.


Balakrishna, D. “Location-based Insurance Compliant Personal Healthcare Assistant”, CIS 695, (Committee Member), Fall 2018.


York, P. “Method of Visualizing Four Dimensional
Objects”, CIS 695, Summer 2017.


Klanderman, J., “3D Virtual Reality Framework for Mobile Devices”, CIS 695, Summer 2016,


Schroeder, B., “Natural Language Query Reporting”, CIS 695, Fall 2014.


Holbert, B. “Defense Mentor”, CIS 695, Fall 2013.

Wong, I. “Web System”, CIS 695, Fall 2013.


Sabada, J. “CIS Lab Administration Software”, CIS 695, Summer 2012.


Crowder, C. “Virtualization of the AGN Network “, CIS 695, Fall 2010.

Sable, M. “3D Game Combat System”, CIS 695, Fall 2010.

Wilkins, P. “Tile-based Game Map Editor”, CIS 695, Fall 2009.

Dutton, M. “Case Study on Project Lead Experience”, CIS 695, Fall 2009.


Martineau, N. “Intelligent Tutoring System for Immersive Game Environment”, CIS 695, Fall 2008.

Myers, C. “CSS Structural Analysis Ruleset Visualizer”, CIS 695, Fall 2008.


Greenberg, I. “Generic Wireless Device Driver”, CIS 695, Summer 2004 (K. Akingbehgin, chair)


Fouani, S. "PC Controls Website", CIS 695, Fall 2002.


Vidershain, D. "On-line Photo Album", CIS 695, Fall 2002.


Trescott, R. "Knowledge Management and Engineering an Important Commercial Offspring of Artificial Intelligence, CIS 695, Fall 2001 (MSSWE).
