DAVID ADAMSON

410 701 0048 dadamson@cs.cmu.edu

EDUCATION	CARNEGIE MELLON UNIVERSITY Pittsburgh PA — PhD in Language Technologies in progress Master of Language Technologies 2012
	JOHNS HOPKINS UNIVERSITY Baltimore MD — Resident Teacher Certification Program 2005
	OBERLIN COLLEGE Oberlin OH — BA with High Honors in Computer Science 2004
RECOGNITION	MembershipPhi Beta Kappa, ACM, IAIEDAwardsDistinguished Educator Award, Digital Harbor High School
EXPERIENCE	RESEARCH ASSISTANT2010-2012, 2013-presentLanguage Technologies Institute, Pittsburgh PA2010-2012, 2013-presentDevelop methods and technologies for text analysis, and for computer-supportedcollaborative learning in university and high school courses. Design and implementedremote and in-person experimental instructional interventions.Advised by Carolyn P. Rosé.
	VP OF RESEARCH AND DESIGN LightSide Labs 2013-present Design and develop new technologies to support writing in the classroom. Direct the implementation of applied machine learning research to new and continuing products. Maintain and extend LightSide's open-source machine learning workbench.
	RESEARCH PROGRAMMER2012-2013Language Technologies Institute, Pittsburgh PA2012-2013Implemented and investigated methods and technologies for computer-supportedcollaborative learning in university and high school courses. Developed andmaintained codebases and infrastructure for Carolyn P. Rosé's research group.collaborative learning
	SOFTWARE DEVELOPERLudo Mechanica, Brightwork Labs & Obscure Games2010-2012Developed, tested, and deployed a series of SMS-based pervasive games and playfulcommunication tools for a handful of small Pittsburgh businesses and non-profits.Maintained and improved the "Samosa" open-source messaging framework.
	COMPUTER SCIENCE TEACHERDigital Harbor High School, Baltimore MD2005-2010Taught AP Computer Science and Cisco Networking Academy courses.Instructional leader and supervisor for Networking Academy teachers.Delivered local and regional networking instructor workshops.Coach and mentor for the "Electric Sheep" US-FIRST robotics team.
	MATH TEACHER2004-2005Augusta Fells Savage High School, Baltimore MD2004-2005Taught Geometry at a high-needs high school.2004-2005Co-developed geometry lessons with peers at other schools.Triaged and maintained computer resources. Dodged an egg.

CS.CMU.EDU/~DADAMSON

PUBLICATIONS Adamson, D., Dyke, G., Jang, H. J., Rose, C. P. (accepted). Towards an Agile Approach to Adapting Dynamic Collaboration Support to Student Needs, International Journal of AI in Education special issue on Intelligent Support for Group Learning. http://www.cs.cmu.edu/~dadamson/pubs/IJAIED2013 Adamson Agents.pdf

> Mayfield, E., Adamson, D., & Rosé, C. P. (2013). Recognizing Rare Social Phenomena in Conversation: Empowerment Detection in Support Group Chatrooms. Proceedings of the 51st Annual Meeting of the Association for Computational Linguistics, pages 104–113. <u>http://www.aclweb.org/anthology/P/P13/P13-1011.pdf</u>

> Adamson, D., & Rosé, C. P. (2013). Academically Productive Talk: One Size Does Not Fit All. Proceedings of the 2nd Workshop on Intelligent Support for Learning in Groups. <u>http://ceur-ws.org/Vol-1009/0309.pdf</u>

Adamson, D., Bhartiya, D., Gujral, B., Kedia, R., Singh, A., & Rosé, C. P. (2013). Automatically Generating Discussion Questions. In Artificial Intelligence in Education (pp. 81-90). Springer Berlin Heidelberg. <u>http://www.cs.cmu.edu/</u> <u>~dadamson/pubs/Adamson_GeneratingDiscussionQuestions_AIED2013.pdf</u>

Mayfield, E., Adamson, D. & Rosé, C. P. (2012). Hierarchical Conversation Structure Prediction in Multi-Party Chat. Proceedings of the SIGDIAL 2012 Conference, Seoul, South Korea. The Association for Computer Linguistics 2012, pp 60-69. <u>http://www.aclweb.org/anthology-new/W/W12/W12-1607.pdf</u>

Adamson, D., Jang, H., Ashe, C., Yaron, D., Rosé, C.P. (2013). Intensification of Group Knowledge Exchange with Academically Productive Talk Agents, Proceedings of the 10th International Conference on Computer Supported Collaborative Learning, Madison Wisconsin, July 2013.

http://www.cs.cmu.edu/~dadamson/pubs/2013_Adamson_APT_Intensification.pdf

Dyke, G., Adamson, A., Howley, I., & Rose, C. P. (2013). Enhancing Scientific Reasoning and Discussion with Conversational Agents, IEEE Transactions on Learning Technologies 6(3), special issue on Science Teaching, pp 240-247. http://www.cs.cmu.edu/~dadamson/pubs/2012_AT_Journal_GD.pdf

Clarke, S., Chen, G., Stainton, K., Katz, S., Greeno, J., Resnick, L., Dyke, G., Howley, H., Adamson, D., Rose, C. P. (2013). The Impact of CSCL Beyond the Online Environment, Proceedings of Computer Supported Collaborative Learning http://www.cs.cmu.edu/~dadamson/pubs/Clarke APT Classroom CSCL2013.pdf

Yang, D., Sinha, T., Adamson, D., & Rose, C. P. (2013). Turn on, Tune in, Drop out: Anticipating student dropouts in Massive Open Online Courses, NIPS Data-Driven Education Workshop. http://lytics.stanford.edu/datadriveneducation/papers/yangetal.pdf

Dyke, G., Mayfield, E., Howley, I., Adamson, D., Rose, C. P. (2013). Analysis of Discourse and the Importance of Time. 1st International Workshop on Discourse-Centric Learning Analytics (invited paper).

Beuth, J., Rose, C. P., Kumar, R., Adamson, D. (2012). Agent-Monitored Tutorials to Enable On-Line Collaborative Learning in Computer-Aided Design and Analysis, NSF EEC Awardees Conference. <u>https://www.cmu.edu/cmites/pdfs/IMECE_2010.pdf</u>

CS.CMU.EDU/~DADAMSON

Adamson, D. & Rosé, C. P. (2012). Coordinating Multi-Dimensional Support in Conversational Agents, Proceedings of the 11th International Conference on Intelligent Tutoring Systems, LNCS Volume 7315, Springer-Verlag, pp 346-351. <u>http://www.cs.cmu.edu/~dadamson/pubs/bazaarITS2012.pdf</u>

Dyke, G., Howley, I., Adamson, D., Rosé, C. P. (2012). Towards Academically Productive Talk Supported by Conversational Agents, Proceedings of the 11th International Conference on Intelligent Tutoring Systems, LNCS Volume 7315, Springer-Verlag, pp 531-540.

http://perso.ens-lyon.fr/gregory.dyke/Dyke_et_al_its2012_camera.pdf

Mayfield, E., Adamson, D., Rudnicky, A., & Rosé, C. P. (2012). Computational Representation of Discourse Practices in Task-based Dialogue, ICIC 2012 Proceedings of the 4th ACM International Conference on Intercultural Collaboration, pp 67-76. <u>http://www.cs.cmu.edu/~emayfiel/MayfieldICIC2012.pdf</u>

Howley, I., Adamson, D., Dyke, G., Mayfiled, E., Beuth, J., & Rosé, C. P. (2012). Group Composition and Intelligent Dialogue Tutors for Impacting Students' Self-Efficacy, ITS 2012 Proceedings of the 11th International conference on Intelligent Tutoring Systems, Lecture Notes in Computer Science Volume 7315, Springer-Verlag, pp 551-556.

http://www.cs.cmu.edu/~emayfiel/application_papers/120113ITS12_ikh_07cpr.pdf

Mayfield, E., Garbus, M., Adamson, D., & Rose, C. P. (2011). Data Driven Interaction Patterns: Authority and Information Sharing in Dialogue, Proceedings of the AAAI Symposium on Building Representations of Common Ground with Intelligent Agents.

http://www.cs.cmu.edu/~emayfiel/MayfieldGarbusAdamsonRoseAAAI2011.pdf

Gianfortoni, P., Adamson, D. & Rosé, C. P. (2011). Modeling Stylistic Variation in Social Media with Stretchy Patters, in Proceedings of First Workshop on Algorithms and Resources for Modeling of Dialects and Language Varieties. http://dl.acm.org/citation.cfm?id=2140539

PROJECTS BAZAAR <u>http://cs.cmu.edu/~dadamson/bazaar</u>

Bazaar is a software architecture that supports multi-dimensional collaborative agents (eg, group tutors or discussion moderators) in a real-time chat environment. Bazaar agents have been deployed in classroom studies across the country.

LIGHTSIDE <u>http://lightsidelabs.com</u>

LightSide began as an open-source machine learning workbench for text analysis, and continues both in this form and as the foundation for a set of products that aim to support writing in the classroom.

SAMOSA <u>http://bitbucket.org/askory/samosa</u>

The open-source Samosa framework provides a django-like programming interface that allows rapid development of SMS and voice-powered mobile applications and pervasive games.

INTERESTS Contra dancing, mead-making, cooking, hiking, biking, and viking.

CS.CMU.EDU/~DADAMSON