ZHONGXIU "AURORA" LIU

Specialization: Data Mining & Analytics, Educational Game & Technology, User-centered Design and Research Programming - R, Java, JavaScript, C/C++, SQL, Python, Ruby on Rails, HTML/XML/CSS, Angular JS, Object-oriented Design, Agile Development | Development Tools - Unity, Eclipse, R Studio, Android Studio, Visual Studio | Data Analysis - R, Matlab, SPSS, Weka, Statistical Analysis, Data Collection, Machine Learning Models | User Research - Research/Experiment Design, A/B Testing, Quantitative Methods, IRB Protocol | Others - Chinese, Spanish, Presenting, Writing.

EDUCATION

Ph.D. Computer Science, Aug 2014 – Present

North Carolina State University (NCSU), Advisor: Dr. Tiffany Barnes

M.S. Computer Science, Aug 2014 - May 2016

North Carolina State University (NCSU), GPA 3.83/4.0

B.Sc. Computer Science, Minor in Mathematics, Statistics, May 2014

Worcester Polytechnic Institute (WPI), GPA 3.8/4.0, Graduated with High Distinction

RESEARCH EXPERIENCE

NCSU Game2Learn Lab, Dr. Tiffany Barnes, Oct 2014 – present:

- Mining and Analyzing data of student play, user-generated contents, and e-learning behaviors in intelligent tutoring system, MOOC, and large-scale educational games.
- Evaluating data-driven methods and pedagogical decisions under real classroom settings.
- Implemented feature, designed study, collected and analyzed data for teaching debugging in K12 educational game.
- Authored multiple papers for the above projects with collaborator across disciplines, accepted for publication at peer-reviewed conferences.

WPI Artificial Intelligence Lab, Dr. Neil Heffernan, 2012-2014:

- ASSISTments is an intelligent tutor used by tens of thousands of users worldwide.
- Implemented a feature that enables teachers to specify conditions (affective state detected by sensor-free detectors, correctness in a row) that trigger intervention messages, and design the message content.
- General programming, trouble-shooting, user interface design and assistance in classroom experiments.

MTA-Sztaki (Hungarian Academy of Science), Dr. Gabor Sarkozy, Dr. Andras Kornai, March-May 2013:

• Created a method for automatically build a sentence-level parallel corpus and a dictionary between Chinese, a high-density character-based language, and Hungarian, a medium-density word-based language.

PUBLICATIONS

Peer-reviewed Publications in Conference Proceedings

Liu, Z., Brown, R., Lynch, C., Barnes, T. Baker, R.S.J.d., Bergner, Y., Mcnamara, D. Difference in MOOC Learning by Geographical Location. *International Conference on Educational Data Mining*. Raleigh, USA. 2016.

[Best Student Paper Nominee] Hicks, A., Liu, Z., Barnes, T. Measuring Gameplay Affordances of User-Generated Content in and Educational Game. International Conference on Educational Data Mining. Raleigh, USA. 2016.

Dec 2010 - present

Liu, Z., Mostafavi, B., Barnes, T. Combining Worked Examples and Problem Solving in a Data-driven Logic Tutor. *International Conference on Intelligent Tutoring Systems*. Zagreb, Croatia. 2016

Mostafavi, B., Liu, Z., Barnes, T. Data-driven Proficiency Profiling. *International Conference on Educational Data Mining*. Madrid, Spain, 2015

Liu, Z., Pataranutaporn, V., Ocumpaugh, J., Baker, R.S.J.d. **Sequences of Frustration and Confusion, and Learning.** *The 6th International Conference on Educational Data Mining*. Memphis, USA, 2013

Technical Report

Liu, Z., Zhang, Y., Kornai, A., Sárközy, G. Automated Building of Sentence-Level Parallel Corpus and Chinese-Hungarian Dictionary. *Technical Report MQP-CDR-GXS1301*. Worcester Polytechnic Institute, 2013

Extended Abstract and Posters

Liu, Z., Barnes, T. **Data-driven Hint Generation from Peer Debugging Solutions.** *International Conference on Educational Data Mining*. Madrid, Spain, 2015. (Doctorial Consortium)

INDUSTRY EXPERIENCE

IBM Watson, Cognitive Software Engineer, May-Aug 2015

- Watson for Oncology is a healthcare solution that analyzes patients' medical record against millions of medical literature sources to provide evidence-based treatment options.
- In a team of 5, designed and developed a personalized treatment comparison tool which compares treatments' side effects. The product follows cognitive computing principles, adaptable to patients' personal preferences, and pluggable to other Watson products.
- Actively involved designers and stakeholders in the design and agile development processes.
- Led one initial visualization design, UI layout design, patent writing and user study.

NCSU, Teaching Assistant, Aug 2014 – Present

Work as the head TA to assist in organizing grading, review sessions, and others in a timely manner.

Dell Inc., Embedded Systems Engineering Intern, Apr - Aug 2013

Automated the procedure to evaluate disk drive performance for Dell's award winning solution – Equallogic. The procedure evaluates various disk controller and models and generates statistical report to help the team make informed decision on storage disk.

SERVICE & INVOLVEMENT

Reviewer: International Conference on Educational Data-Mining (EDM), Learning@Scale (L@S), Intelligent Tutoring Systems (ITS)

Volunteer: International Conference on Educational Data-Mining (EDM), Artificial Intelligence on Education (AIED)

Program Lead, STARS - MSEN Middle School Computer Science Outreach

Member, Women in Computer Science (WICS)

Aug 2014 - present

Aug 2014 - present

Member, Alpha Gamma Delta International Sorority (AGD)

HONORS

Grace Hopper Scholar	2015
AIED, Prof. Ram Kumar Memorial Foundation Fellowship	2015
UPE International Honor Society for the Computing and Information Disciplines	2013-present
Charles O.Thompson Scholar for Outstanding First Year Performance, WPI	2010
Presidential Scholarship and International Scholarship, WPI (\$98,000)	2010-2014