

Opportunity: Recruit Carnegie Mellon Educational Technology Master Students

METALS Students Capstone Team 2015



Carnegie Mellon's professional Masters in Educational Technology and Applied Learning Science (METALS) students are completing their advanced study in August and are actively interviewing, so this is a great time to contact them for employment opportunities.

About METALS: This is a one-year interdisciplinary masters program, jointly taught by leading researchers of learning analytics and educational data mining in the Human-Computer Interaction Institute and the Psychology Department. METALS prepares students to design, build, and evaluate evidence-based learning programs for settings ranging from schools to homes, workplaces to museums as well as other formal, informal and non-traditional learning settings.

Employing the Iterative Design Process



METALS graduates are seeking positions as:

- Learning Engineers
- Instructional Designers and Evaluators
- Curriculum Developers
- Project Managers
- Educational Technology Consultants
- UX Designers

Past graduates are employed at:

- Pearson
- IBM
- Houghton Mifflin Harcourt
- Carnegie Learning
- DSO National Laboratories
- among others...

If you or your organization is interested, please let me know. We can set up an information session locally or remotely or if you like, you can contact the students directly. You can find the current students' resumes on: <http://metals.hcii.cmu.edu>

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