Matthew R. Hanlon

122 North Field Street Round Rock, TX 78681 U.S.A.

Phone: 251-209-8101

email: mrhanlon@mrhanlon.com

URL: http://mrhanlon.com

Current position

Manager, Web and Mobile Applications Texas Advanced Computing Center The University of Texas at Austin

Areas of specialization

Asynchrounous Programming • Web Applications • User Interfaces • User Experience JavaScript • Java • Python • Spring • Hibernate • Angular.js • Node.js • Django

Software Work Experience

2010-present

Texas Advanced Computing Center, The University of Texas at Austin

Manage a group of eight developers working across several projects. Mentor graduate and undergraduate interns working on various projects. Lead developer and architect for multiple projects. Implemented environment management and build automation for projects across multiple languages, technologies, and stacks.

2007-2010

Alliance Communications Management, Mobile, Alabama

Maintenance and feature development for a PostgreSQL database application fronted by a Java Swing desktop application for internal use by order management, billing, and technical support specialists. Developed a new web front end for said PostgreSQL database in Wicket, Spring, Hibernate, and Jasper Reports for client use.

Education

MS in Computer Science, The University of South Alabama, Mobile, Alabama
BS in Mathematics, Spring Hill College, Mobile, Alabama

Honors, $\dot{\sigma}$ awards

Outstanding Master's Thesis, University of South Alabama
Outstanding Graduate Student, University of South Alabama
CIS Graduate Fellowship, University of South Alabama
Presidents Honors in Mathematics, Spring Hill College
Hutchinson Award, Philosophy, Spring Hill College

Selected publications & talks

JOURNAL ARTICLES

- R. Dooley, M. Hanlon (2015), "Recipes 2.0: Building for Today and Tomorrow". [Special issue] *Concurrency and Computation: Practice and Experience*. doi:10.1002/cpe.3285.
- M. Hanlon, W. Smith, S. Mock (2014), "Providing resource information to users of a national computing center". [Special issue] *Concurrency and Computation: Practice and Experience*. doi:10.1002/cpe.3233.

Conference Papers

- M. Hanlon, M. Vaughn, et al., "The Arabidopsis Information Portal: An Application Platform for Data Discovery". Proceedings of the 9th Gateway Computing Environments Workshop. doi:10.1109/GCE.2014.10.
- M. Hanlon, et al., "Benefits of NoSQL databases for portals & science gateways". Proceedings of the 2011 TeraGrid Conference: Extreme Digital Discovery, 2011. doi:10.1145/2016741.2016780

 M.R. Hanlon, et al., "My-Plant.org: A phylogenetically structured social network". Gateway Com-
 - M.R. Hanlon, et al., "My-Plant.org: A phylogenetically structured social network". Gateway Computing Environments Workshop (GCE), 2010. doi:10.1109/GCE.2010.5676118

Presentations

- "Discovering and using Araport Data APIs in Araport Science Apps". The First Araport Developers Conference, TACC, Austin, TX, USA. Slides.
- "Project Management and Automation: Using Maven and Grunt to accelerate development". Software Engineering Assembly Conference, UCAR, Boulder, CO, USA. Slides. Demo code.
- "Federated Authentication in a Campus System". Liferay .EDU User Group. Webcast. Slides.
- "Using Liferay as a platform for Computational Science". Liferay North American Symposium, San Francisco, USA.
- "Introduction to Science Gateways Workshop". Elizabeth City State University, North Carolina, USA. Demo code.

Open Source Software Contibutions

Less Than Slash, https://atom.io/packages/less-than-slash
CommnQ, https://www.npmjs.org/package/commnq
Arabidopsis Information Portal, https://github.com/Arabidopsis-Information-Portal
Foundation Backbone/Gateway DNA, https://bitbucket.org/taccaci/foundation-backbone
Github, https://github.com/mrhanlon
Bitbucket, https://bitbucket.org/mrhanlon
Docker, https://hub.docker.com/u/mrhanlon/

Volunteering

Austin Give Camp 2014 http://austingivecamp.org. Part of a hackathon team to develop an application (Python, Flask, Angular.js) for The Ghisallo Foundation's Cycle Academy project.

Other Interests

Running • Kayaking/Canoeing • Cooking • Electronics • Science Fiction

Last updated: February 13, 2015 • Typeset in XHTEX http://mrhanlon.com/files/mrhanlon_cv.pdf