



Connect with the research community around you

The Problem

It is difficult for members of the research community
to connect based on the skills they need
and the interests they have



The Solution

We have created a recommendation tool that suggests collaborators based on

- Location
- Skills
- Research interests
- Other



Our Unique Value Proposition

- Building on the growing ORCID user base to identify connections (> 2 million profiles registered)
- Displaying connections to people of interest through social graph
- Orctrix as profile viewer to enhance the user experience





Discover

In vitae elit tincidunt, hendrerit ipsum nec, sodales quam. Sed imperdiet nisi. Praesent pellentesque dui enim, sit amet lacinia eros sodales sed.



Connect

In vitae elit tincidunt, hendrerit ipsum nec, sodales quam. Sed imperdiet nisi. Praesent pellentesque dui enim, sit amet lacinia eros sodales sed.



Locate

In vitae elit tincidunt, hendrerit ipsum nec, sodales quam. Sed imperdiet nisi. Praesent pellentesque dui enim, sit amet lacinia eros sodales sed.



data scientists in york

Search

Search by location, research keywords, skills.
(or a combination of them)

Or enter your ORCID number and let us
do the hard work for you.





0000-0001-1111-2222

Connect

Enter your 12 digit ORCID and get customised recommendations based on your interests.



Your recommendations



Melodee Helene Beals
99% match with you.



[View profile](#)



Alys Brett
74% match with you.

[View profile](#)



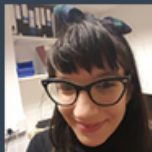
James Baker
63% match with you.

[View profile](#)



Larisa Blazic
62% match with you.

[View profile](#)



Olivia Guest
57% match with you.

[View profile](#)



Boris Adryan
53% match with you.

[View profile](#)

Melodee Helene Beals



Department of Politics, History and International Relations
Loughborough University



About Me

I am a Lecturer in Digital History at the Department of Politics, History and International Relations at Loughborough University. The main focus of my research and publication has been Scottish emigration, including both settlement communities and those who remained in Scotland, and I am particularly interested in the role of newspapers in public perceptions of demography and migration.

The Role of the Sydney Gazette in the Creation of Australia in the Public Sphere

My research focuses on the culture of reprinting in the nineteenth century, experimenting with digital techniques to uncover evidence of undocumented editorial practices. Much like today, the nineteenth century was a time of unprecedented information-overload, as newspapers and magazines sprung up throughout the Atlantic, inundating readers with a wide-ranging and contradictory view of life at home and abroad. Written by anonymous authors, reused without permission and manipulated to suit the needs of different publishers, how consumers made sense of conflicting texts, and the extent to which consistency was even a concern for publishers, remains largely a mystery. Working with commercial and independent digitisers, I use plagiarism detection and concordance software to identify reprints of periodical texts, creating phylogenetic (evolutionary) trees of the reprinting process.



[Connect with Melodee](#)

Research focussed MatchMaking for local academics — Edit

34 commits

1 branch

0 releases

3 contributors

Branch: master

New pull request

New file

Upload files

Find file

HTTPS

<https://github.com/MatchMakedemia/MatchMakedemia>

Download ZIP

robdunne-uom ui update

Latest commit c122325 13 minutes ago

logo	Added logo	4 hours ago
scripts	Put scripts into separate folder	5 hours ago
ui-designs	ui update	13 minutes ago
.gitignore	Added api searching class and storing results in attributes	
CODE_OF_CONDUCT.md	Create CODE_OF_CONDUCT.md	
CONTRIBUTE.md	Update CONTRIBUTE.md	
LICENSE.md	Rename license.md to LICENSE.md	
README.md	Update README.md	



Contributors

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Rob Dunne

Anelda van der Walt

Olivia Wilson



Did we do what we set out to do?

This file explains what needs to be done for the Collaborations Workshop Hackday (23 March 2016)

1. Decide what it is that we're trying to do DONE
2. Capture that in the README.md file DONE
3. Connect to the ORCID public API DONE
4. Download data from ORCID for three UK universities as proof of concept 1 university DONE
5. Develop UI prototype DONE
6. Complete documentation in repo as we go along DONE
7. Develop presentation DONE



What about the future?

- Suggest MatchMakedemia as a project for Mozilla Science Global Sprint on 2 – 3 June 2016
- Show the demo to colleagues to stimulate interest and get feedback
- More data -> more connections



References

- <https://github.com/MatchMakedemia/>
- <https://matchmakedemia.slack.com/>
- <https://hackpad.com/MATCHMAKEDEMIA-AmnyEJ9nJuQ>
- <http://orcid.org/>
- <http://neo4j.com/>
- <http://py2neo.org/v3/>
- <https://github.com/ORCID/python-orcid>
- <https://github.com/njall/Orctrix>

