

Psihesion

Enlightened Social Cohesion

Cultural Weather

Our societal context is the cultural weather – the machinery of our culture. Due to the digitized and interconnected communication of our world, we generate profiles, represent systems as digital twins, and apply advanced simulation and forecasting methods. We can choose a path of synchronization where we alter the cultural weather and repair our societal machinery.

Contests

Current contest management techniques lead to partial solutions for poor cultural weather.

Trust

The ability to end contests with mutual agreement largely requires a foundation established with trust.

Psihesion

Psihesive cultural weather forecasts encourage enlightened self-interest. Psihesive simulations align bounds through contest management scenarios and repair our cultural machinery.

Psihesion

Enlightened Social Cohesion

[View Reports](#)

People

[Hide](#)

Find others with a detailed search

Explore the possibility of connecting with others. Find others with specific filtering based on their qualities.

Recent Searches

[Search People](#)

Activities

[Show](#)

Start or continue meaningful work

[Describe Project](#)

Provisions

[Show](#)

Understand our logistics network

[View Shares](#)



People

Activities

Provisions

Lexicon

Psihesion

Enlightened Social Cohesion

[View Reports](#)

People

Hide

Find others with a detailed searched

Explore the possibility of connecting with others. Find others with specific filtering based on their qualities.

Recent Searches



[Search People](#)

Activities

Show

Start or continue meaningful work

[Describe Project](#)

Provisions

Show

Understand our logistics network

[View Shares](#)

Social Discovery

- Find automatic entity analysis results
- Search via advanced field analysis (of nodes and edges in a graph)
- Search with free-text and state-of-the-art search engine techniques
- View initial results to gain high-level understandings of opportunities



Multiple systems, one search engine

- Service oriented back-end systems parse user interface requests
- Multiple database queries bring together advanced insights



Data Management: Neo4j, Elasticsearch, SQL, Hadoop, Spark, Kafka

TensorFlow, SciPy, NumPy

Python (Flask, Django), Java (Spring Boot)

JavaScript (Angular, React)

API:

User Interface:



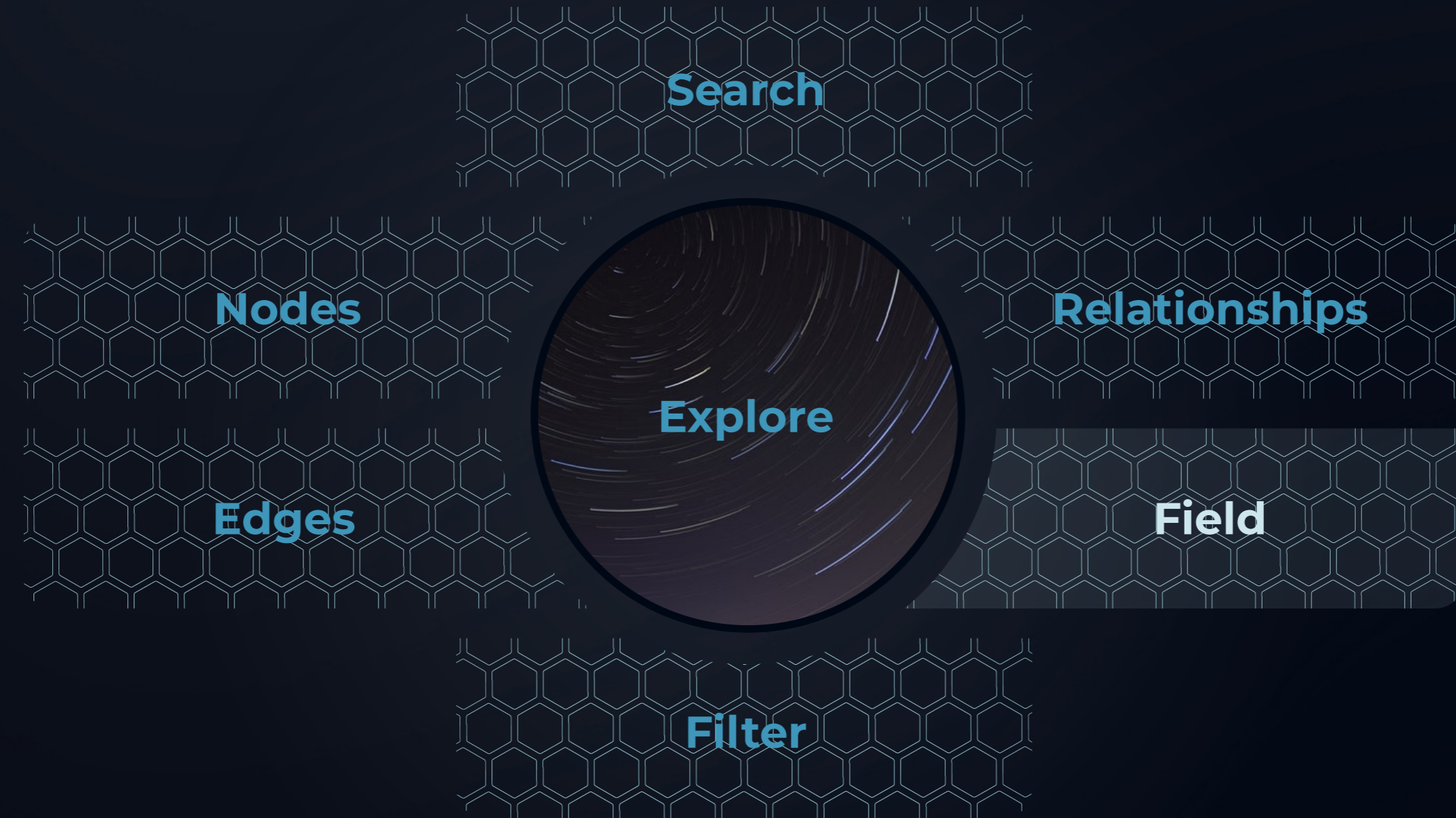
Social Discovery

Find opportunities automatically

Development of programs that ensure a healthy and thriving population. People live fulfilling lives. Improvements to agriculture ensure that each person survives. Life is cherished.

84% Relevance

32 Nodes
723 Edges
1,032 Total Records

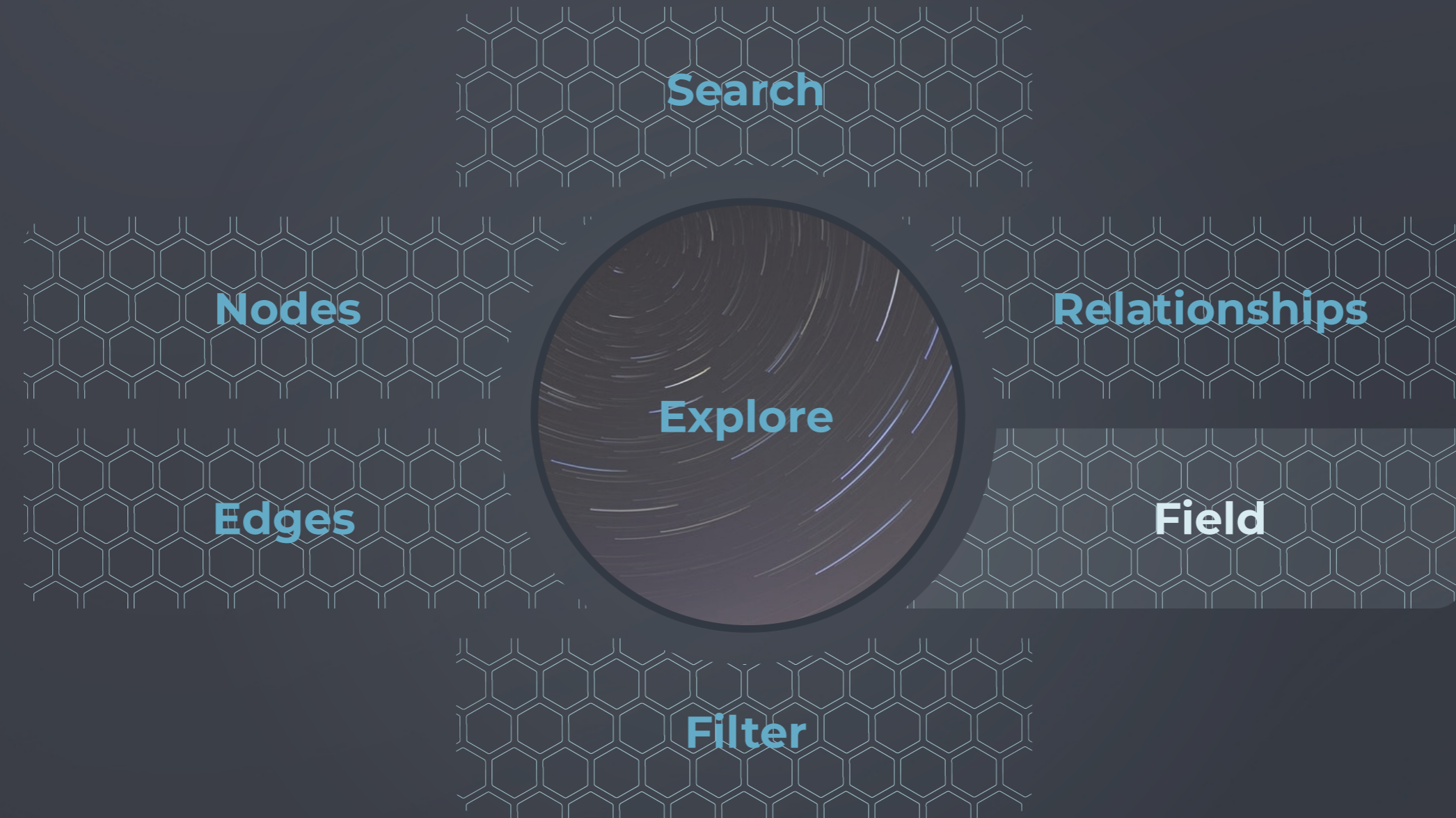


Show me objects like Sam coupled with Tech Hubs
where the field contains Industrial Focuses
located on the East Coast, United States sorted by relevance

Social Discovery

Find opportunities automatically

Development of programs that ensure a healthy and thriving population. People live fulfilling lives. Improvements to agriculture ensure that each person survives. Life is cherished.



Show me objects like Sam coupled with Tech Hubs where the field contains Industrial Focuses located on the East Coast, United States sorted by relevance

Elasticsearch

Neo4j

Basic Discovery Search



API:

GET /profiles - Sample Python Flask REST call to list all profiles

```
{  
    "id": <uuid>,  
    "type": <integer>,  
    "names": {  
        "first_name": <string>,  
        "last_name": <string>,  
        "display_name": <string>,  
        # Other names  
    },  
    "data" :  
        # Includes attributes (or ID pointers) such as:  
        # "profiles", "roles", "projects", "sources", etc.  
}
```

Example simplified to show search on profile "name" attribute.
More elaborate queries may include additional attribute searching.

Neo4j:

Query profiles based on shortest path algorithm

```
MATCH (n) where n.name IN {names}  
WITH collect(n) as nodes  
UNWIND nodes as n  
UNWIND nodes as m  
WITH * WHERE id(n) < id(m)  
MATCH path = allShortestPaths( (n)-[*..4]-(m) )  
RETURN path
```

Elasticsearch:

Query rich-text data with keyword match of Neo4j attribute results

```
GET /_search  
{  
    "query": {  
        "terms": {  
            "profile.name": [ "sam", "samuel", "samantha" ]  
        }  
    }  
}
```

Social Discovery

Find opportunities automatically

Development of programs that ensure a healthy and thriving population. People live fulfilling lives. Improvements to agriculture ensure that each person survives. Life is cherished.

84%

Relevance

32 Nodes
723 Edges
1,032 Total Records

★ New Field

Build a field with nodes, edges, and relationships

[Back](#)[Results](#)

Search for field components

Title (distinguished by)

- ★ Chief Engineer
- ★ Senior Developer
- ★ Principal Engineer

Sam Smith

Title (distinguished by)

- ★ Engineer
- + 3 more

Role (performs)

- ★ Engineer

Alex Smith

No details available

Title (distinguished by)

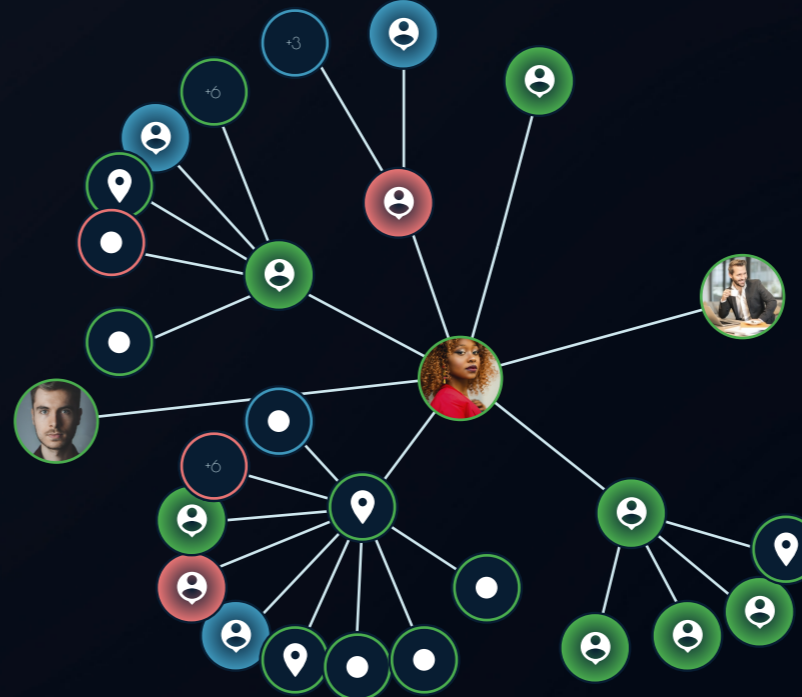
- ★ Engineer
- ★ Developer
- ★ Principal

Title (distinguished by)

- ★ Chief Engineer
- ★ Senior Developer
- +10 More

Field Name

Tech Hubs



Show me objects like Sam coupled with Tech Hubs where the field contains Industrial Focuses located on the East Coast, United States sorted by relevance

Primary Matching Criteria

Many attributes that relate to matching include: demographics, employment, values, interests, etc. Matching must occur with at least 2 entities, and potentially more. Specific matching scenarios require more than 2 entities to solve the constraint satisfaction problem (CSP) associated with matching.

Client-based Relationships

One entity needs a particular service, and another entity needs that service



Commonality

Shared interests, experiences, preferences, beliefs, etc. between entities



Compatibility

Certain traits that might not be exactly the same (in a commonality sense) or aspects that might not be focused on service (in a client sense), between entities for the purpose of solving the constraints of those entities



Social Discovery

Find opportunities automatically

Development of programs that ensure a healthy and thriving population. People live fulfilling lives. Improvements to agriculture ensure that each person survives. Life is cherished.

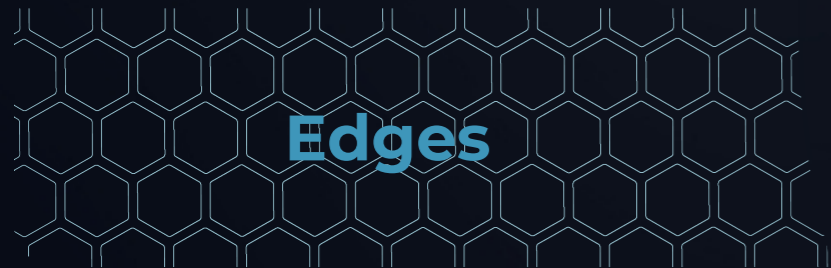
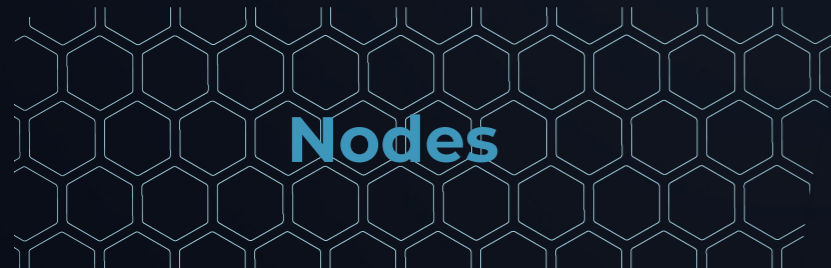


Relevance

32 Nodes
723 Edges
1,032 Total Records

★ Initial Results

View the overview in the center or click the navigation to explore the results in greater detail



Sam Smith

Elutheric 80.1%

Musician

Sam plays the piano - currently studying materials science as an undergraduate.



New York

Culture Hub

Auxonic 80.1%

Cultural discoveries in this city inspire technical marvels across the east coast.

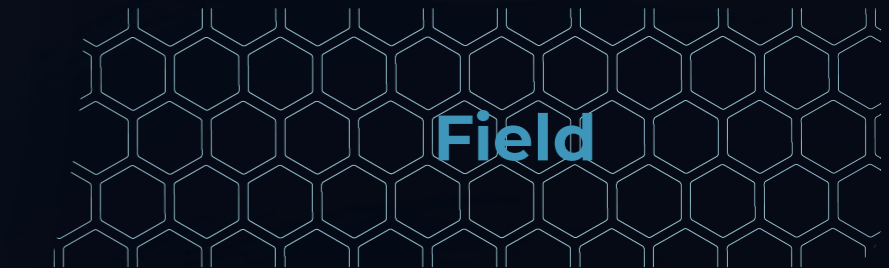
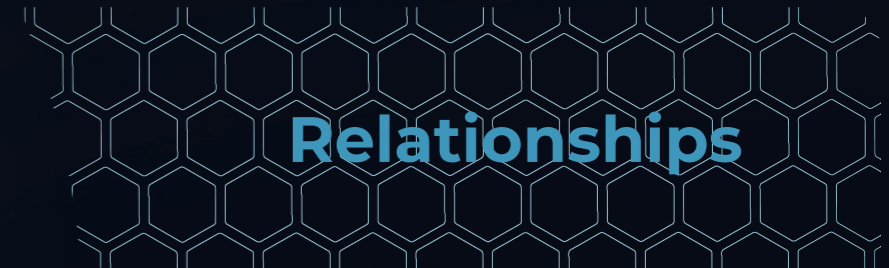


Sam Jones

Biotic 80.1%

Scientist

As a biologist, Sam focuses her studies and research on various butterflies.



Show me objects like Sam coupled with Tech Hubs where the field contains Industrial Focuses located on the East Coast, United States sorted by relevance

Back

Explore



Explore Initial Results

Use the initial results as a guide to discovering entities to cooperate with

84% Relevance

32 Nodes
723 Edges
1,032 Total Records

From the initial results, refine the query with a description of entities to drilldown further and to explore the dataset

Description

Daily materials engineering work with a focus on network analysis. Embraces uncertainty and inspires others as a leader. May have other interests or skills in domains not listed. Ideally searching for people, not organizations.

Search

Back

Query Context

Common Archetype

People-centric clusters of attributes

Psihesion Probability

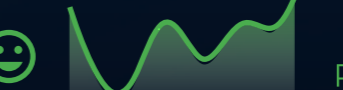
96.7%

MOST COMMON ARCHETYPE

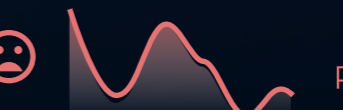
14%

81st Percentile in this archetype cluster

Relationships



83rd Percentile



12th Percentile

Recent Projects

Professional Music
Improved Cultural A...
Multi-disciplinary Pr...
Performance

+ More

Explore Initial Results

Use the initial results as a guide to discovering entities to cooperate with

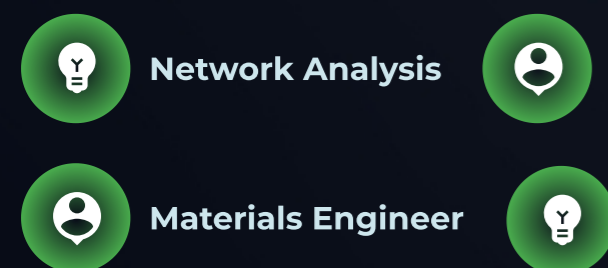
96% Relevance

320 Nodes
723 Edges
1,043 Total Records

Description

Daily materials engineering work with a focus on network analysis. Embraces uncertainty and inspires others as a leader. May have other interests or skills in domains not listed. Ideally searching for people, not organizations.

Requirements



Topics



Affection

Inspiration

82%

Confusion

7%

97%

Match

Learn



Alex Smith

Materials Engineer

Alex is an engineer - and also plays the guitar and the piano.

Auxonic

87.9%

Prev

5 of 252

Next

Back

Search

Query Context

Common Archetype

People-centric clusters of attributes

Psihesion Probability

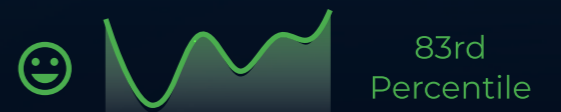
96.7%

MOST COMMON ARCHETYPE

14%

81st Percentile in this archetype cluster

Relationships



Recent Projects

Professional Music
Improved Cultural A...
Multi-disciplinary Pr...
Performance

+ More

Similar People

13 Similar People



97%

96%

96%

96%

Explore Initial Results

Use the initial results as a guide to discovering entities to cooperate with

96% Relevance

320 Nodes
723 Edges
1,043 Total Records

Description

Daily materials engineering work with a focus on network analysis. Embraces uncertainty and inspires others as a leader. May have other interests or skills in domains not listed. Ideally searching for people, not organizations.

Requirements

+ Add

Relevance increases by 12%

Topics



97% Match from Psihesion AI Systems

Confusion

7%



Alex Smith

Materials Engineer

Alex is an engineer - and also plays the guitar and the piano.

Auxonic

87.9%

97%

Match

Profile

Prev

5 of 252

Next

Query Context

Common Archetype

of attributes

Psihesion Probability

96.7%

OST COMMON ARCHETYPE

14%

81st Percentile in this archetype cluster

Relationships



Recent Projects

Professional Music

Similar Matches

Similar People

13 Similar People

People who are similar to this person



97%

96%

96%

96%

Alex Smith
Materials Engineer



97% Match

Alex is an engineer - and also plays the guitar and the piano. Alex performs in her free time as a singer and songwriter. She regularly collaborates with other professional musicians. Primarily, Alex works in various capacities within the Materials Engineering community of...

Auxonic 87.9%

Elutheric 81.2%

Kubernetic 74.0%

Simulate **Profile**

Query Results

Select a person to learn a little more about them

Prev Page 2 Next

Alex Smith
Materials Engineer

Alex is an engineer - and also plays the guitar and the piano.

Auxonic 87.9% 81st Percentile in this archetype cluster

Relationships

Sam Smith
Musician

Sam plays the piano - currently studying materials science as an undergraduate.

Elutheric 80.1% 83rd Percentile
12th Percentile

Liam Daniels
Musician

Liam currently studies music theory and plays a guitar made from a 3D print.

Elutheric

Pat Miller
Materials Scientist

Pat holds multiple patents for novel materials and enjoys playing the piano.

Auxonic 69.7% 96% 96% 96%

Similar People
13 Similar People

Common Archetype
People-centric clusters of attributes

Psihesion Probability 96.7%

MOST COMMON ARCHETYPE
14%

Recent Projects

Professional Music
Improved Cultural A...
Multi-disciplinary Pr...
Performance
+ More

13 Similar People

© 2018-Present · Made with hope for a better future · Omega Horizon Technologies LLC

Alex Smith
Materials Engineer

97% Match



Alex is an engineer - and also plays the guitar and the piano. Alex performs in her free time as a singer and songwriter. She regularly collaborates with other professional musicians. Primarily, Alex works in various capacities within the Materials Engineering community of...

Auxonic 87.9%
Elutheric 81.2%
Kubernetic 74.0%

Simulate Profile

Query Results

Select a person to learn a little more about them

Prev Page 2 Next
5-8 of 252



Alex Smith
Materials Engineer
Auxonic 87.9%

Alex is an engineer - and also plays the guitar and the piano.



Sam Smith
Musician
Elutheric 80.1%

Sam plays the piano - currently studying materials science as an undergraduate.



Liam Daniels
Musician
Elutheric 93.5%

Liam currently studies music theory at MIT and plays a guitar made from a 3D printer.



Pat Miller
Materials Scientist
Auxonic 65.6%

Pat holds multiple patents for novel materials and enjoys playing the piano.

Alex Smith
Materials Engineer

97% Match



Alex is an engineer - and also plays the guitar and the piano. Alex performs in her free time as a singer and songwriter. She regularly collaborates other professional musicians. Primarily, Alex works in various capacities within the Materials Engineering community of...

Auxonic 87.9%
Elutheric 81.2%
Kubernetic 74.0%

Simulate Profile

Query Results

Select a person to learn a little more about them

Prev Page 2 5-8 of 252 Next

Alex Smith Auxonic 87.9%
Materials Engineer
Alex is an engineer - and also plays the guitar and the piano.

Sam Smith Elutheric 80.1%
Musician
Sam plays the piano - currently studying materials science as an undergraduate.

There is a musician in our AI driven results?

Musician -> (studies) -> 'Materials Science'

We find that people often have hobbies and interests outside of their primary role



Sam Smith
Musician

95% Match



Sam plays the piano - currently studying materials science as an undergraduate. Sam currently is enrolled in his senior year at Frostburg University in Maryland. While in high school, Sam developed an interest in materials science - the properties of piano keys inspired him...



Simulate

Profile

Query Results

Select a person to learn a little more about them

Prev

Page 2
5-8 of 252

Next



Alex Smith
Materials Engineer

Alex is an engineer - and also plays the guitar and the piano.



Sam Smith
Musician

Sam plays the piano - currently studying materials science as an undergraduate.



Liam Daniels
Musician

Liam currently studies music theory at MIT and plays a guitar made from a 3D printer.



Pat Miller
Materials Scientist

Pat holds multiple patents for novel materials and enjoys playing the piano.

Auxonic 87.9%

Elutheric 80.1%

Elutheric 93.5%

Auxonic 65.6%

Back

Sam Smith
Musician



(301) 471.3091 [PDF](#)
samsmith@gmail.com
<https://www.samsmith.com>

Sam plays the piano - currently studying materials science as an undergraduate. Sam currently is enrolled in his senior year at Frostburg University in Maryland. While in high school, Sam developed an interest in materials science - the properties of piano keys inspired him to design a more tactile piano key. Sam's senior thesis measures the improved dexterity of piano playing - he describes his research in documents that are found on his website.

[Simulate](#)[Back](#)[Add to Program](#)

Enterprise Management

Projects have sub-projects. Programs are larger projects with multiple sub-projects. Projects may be in many programs.

Program Management

- Include candidates in a program
- View program specific information:
 - Average Group Psihesion Affinity
 - Locations
 - Suggested Participants and Leads
 - Key Resources
- Assistive AI services recommend insights about success probabilities, estimated completion, and related information

Project Management

- View top-level project completion rate with the integration capabilities of 3rd-party project management tools
- Understand the many-to-many relationship between projects and programs
- Integrate organizational HR systems with advanced field analysis
- Identify real-time changes of project specifics



[Back](#)

Title

Microfluidic Replication Facility

Description

Located Internationally, focused on producing general microfluidics for general purpose processing.

Related Lexicon Pages

[+ Add](#)

[More](#)

Frederick Stanley Kipping

Microdroplet Formation

28.3%
→ Waste Rec...

88.7%
→ Reclimat...

98.7%
→ Microfl...

96.1%
→ Political S...

54.3%
→ Grassroo...

74.5%
→ Discov...

79.3%
→ Portable D...

95.2%
→ Improvis...

94.4%
→ Interop...

Estimated Completion Date: 2032 MAY

95.3%
Relevance to
other Goals

Related
Programs



Program

15.2%
Probability of Success

[Start Program Goal Casting](#)

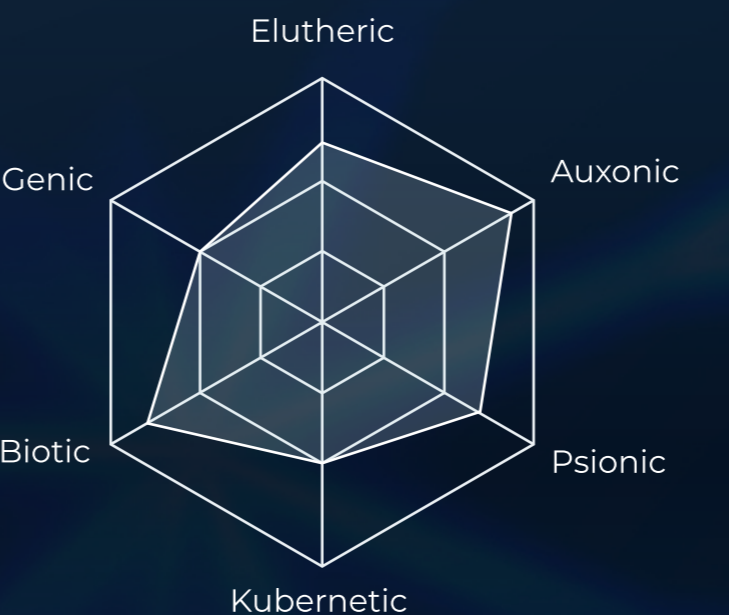
95.3%

Psihesion Factor

Simulated Program Statistics

Simulation based on current conditions and other ongoing programs. Programs contain projects with their own conditions, some of which are ongoing.

Average Group Affinity



Locations

These locations are generated based on the project plan



Suggested Participants

[View more to see details](#)



+201

Start With



Pat Miller

Materials Scientist

Auxonic

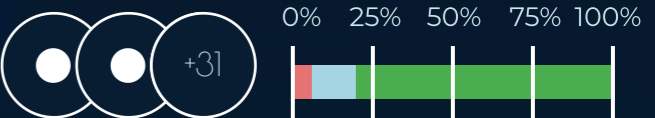
Pin

65.6%

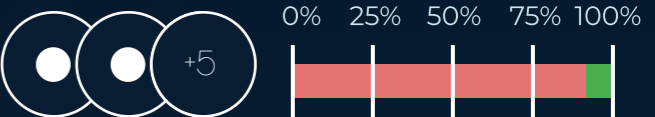
Pat hold multiple patents for novel materials and enjoys playing the piano.

Key Resources

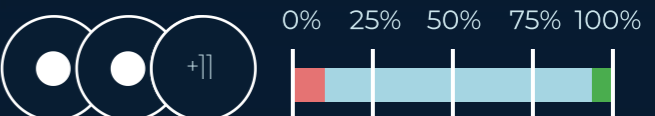
Equipment



Facilities



Funding



Programs

[Back](#)

Microfluidic Replication Facility

- Ecological Model Prototype
- Microdroplet Formation Study
- Nanogel Treatment
- Statistical Analysis Toolset
- +7 More

Current Participants

[View more to see details](#)

[+31](#)

Point of Contact

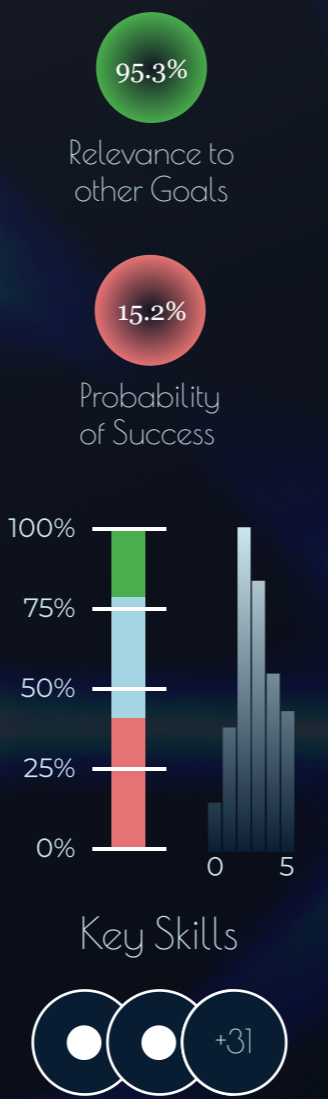

Pat Miller

Materials Scientist

Pat hold multiple patents for novel materials and enjoys playing the piano.

Auxonic

65.6%

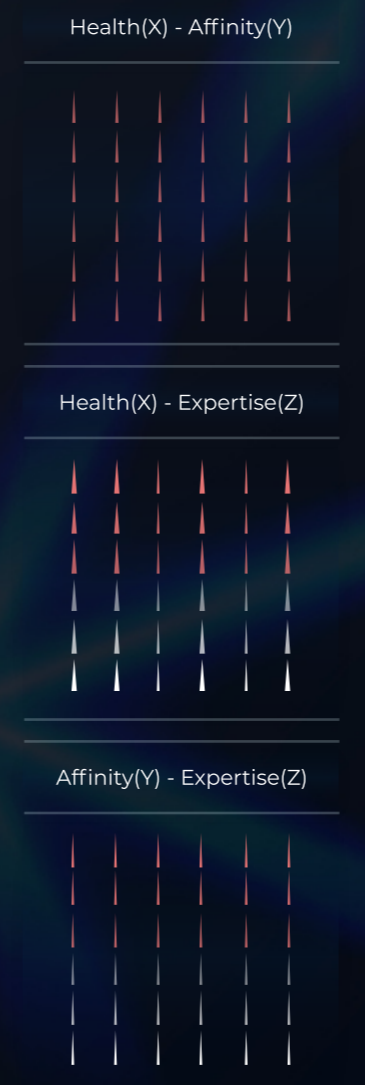
[View](#)


FOSS Statistical Toolset

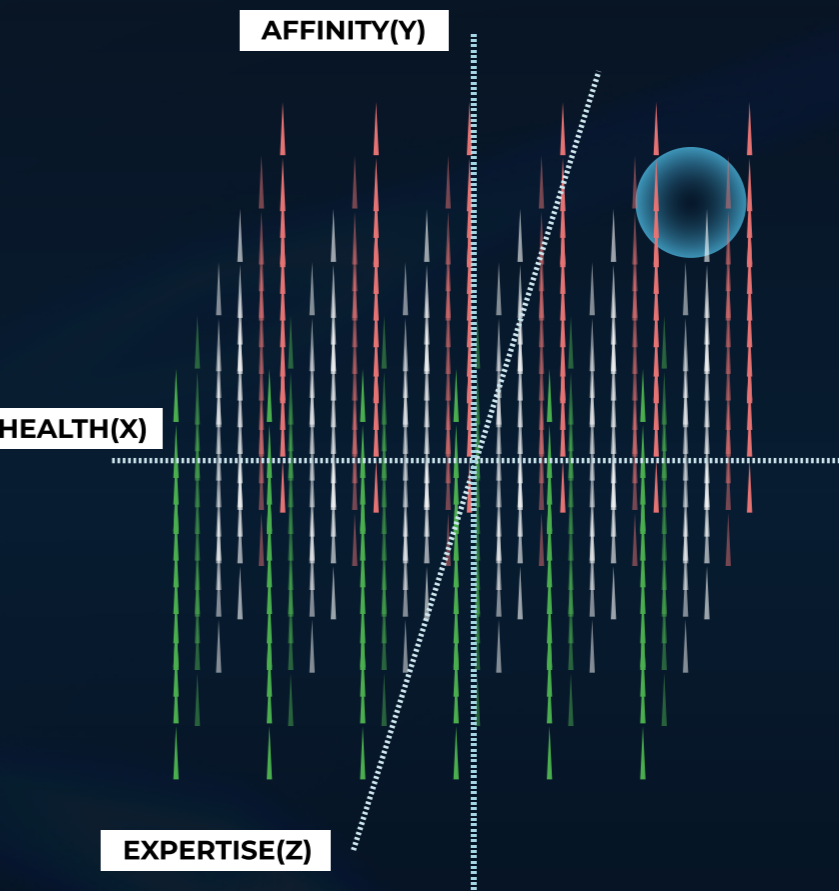
Hydrogel Microfabrication

Morphologically Active Biomaterials

+5 Related Programs



Goal Tracing Vector Field



X Position	Y Position	Z Position
0.7	0.7	0.7

[Export Program Reports](#)

Ecological Model Prototype

This team is focusing on developing a statistical model of the ecology in the greater DC metro area. The model assists in determining locations for solar panels.

99.6%

Probability of Success

Current Participants

View more to see details



+131

Point of Contact



Pat Miller

Materials Scientist

Auxonic

View

65.6%

Included in Programs

Microfluidic Replication Facility

Ecological Model Prototype

4.3%

Microdroplet Formation Study

73.3%

Nanogel Treatment

14.5%

Statistical Analysis Toolset

5.3%

+7 More

2.6%

+5 Related Programs

Project Overview

Project Completion

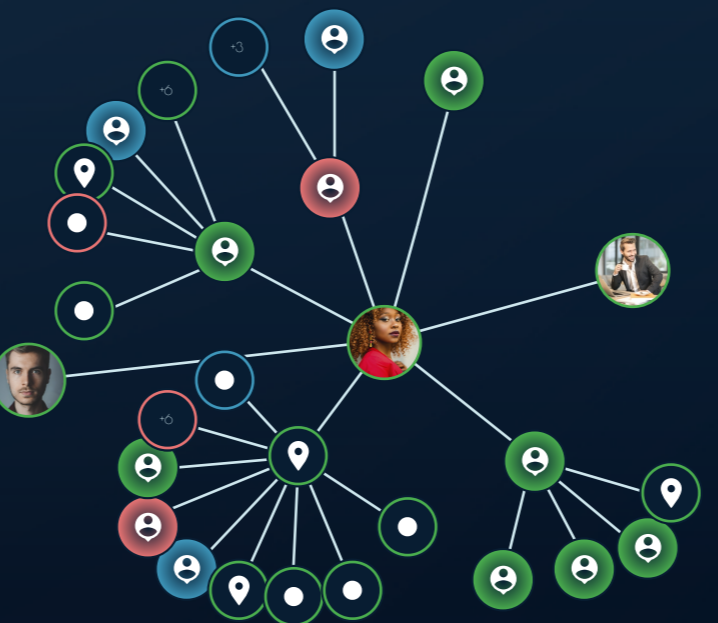
Export Report

Back

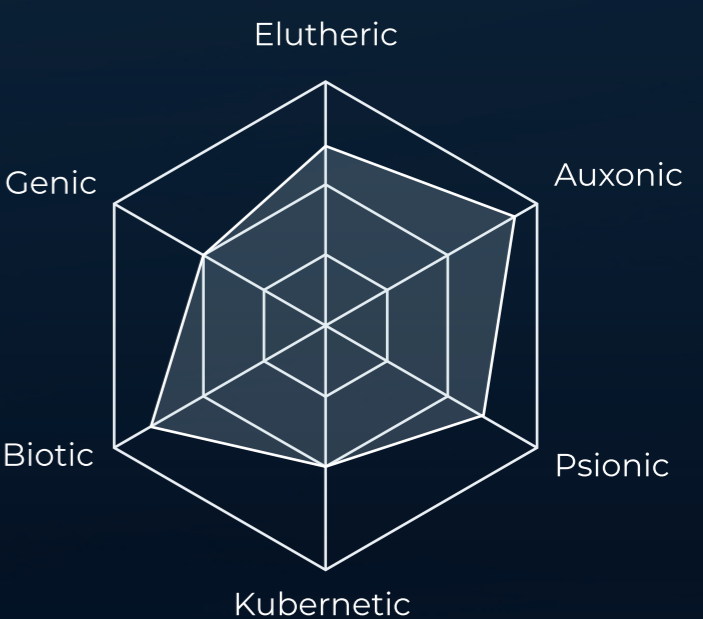
Lexicon

Configure

97.9%



Average Group Affinity



Key Resources

Equipment



+31

Facilities



+5

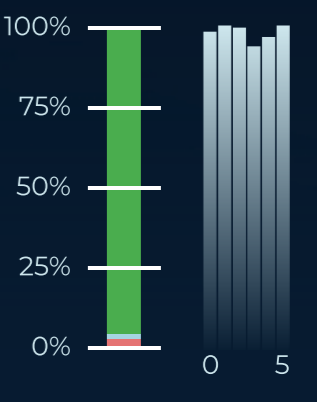
Funding



+11



Locations



Key Skills



+31

Data References

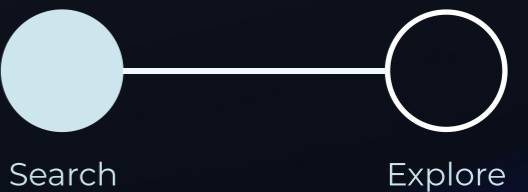
Lexicon

- View supplemental information of enterprise information
- Import large data-sources into comprehensive data dictionaries
- Generate supporting documentation and technical manuals with automated natural language processing analysis
- Provide rapid on-boarding for new and existing team members



Lexicon

This lexicon contains information about symbols, memes, and other Psihesive concepts. In fact, it is an encyclopedia of ideas relating to Psihesion.



Ecological Model Prototype

👤 Rachel Carson

ⓧ Microdroplet Formation

📍 Washington, D.C.

Back

Search

O Microdroplet Formation

Summary from Wikipedia

Droplet-based microfluidics manipulate discrete volumes of fluids in immiscible phases with low Reynolds number and laminar flow regimes.[1][2] Interest in droplet-based microfluidics systems has been growing substantially in past decades.[3][4] Microdroplets offer the feasibility of handling miniature volumes (μl to fL) of fluids conveniently, provide better mixing, encapsulation, sorting, sensing and are suitable for high throughput experiments.[5][1] Two immiscible phases used for the droplet based systems are referred to as the continuous phase (medium in which droplets flow) and dispersed phase (the droplet phase).[6]

Droplet Based PCR

Polymerase chain reaction (PCR) has been a vital tool in genomics and biological endeavors since its inception as it has greatly sped up production and analysis of DNA samples for a wide range of applications.[72] The technological advancement of microdroplet scale PCR has enabled the construction of single-molecule PCR-on-a-chip device.[73] Early single molecule DNA replication, including what occurs in microdroplet or emulsion PCR, was more difficult than larger scale PCR so much higher concentrations of components were usually used.[74] However, fully optimized conditions have minimized

Related Program Participants

[View more to see details](#)



Related Candidate



Robin Smith
Materials Scientist

Auxonic

[View](#)

878%

[Back](#) [Sources](#) [Export](#)

Related Lexicon Pages

[+ Add](#)

[More](#)

Frederick Stanley Kipping

O Microdroplet Formation



[Search](#)

[Explore](#)

Included in Programs

Microfluidic Replication Facility

Ecological Model Prototype	4.3%
Microdroplet Formation Study	73.3%
Nanogel Treatment	14.5%
Statistical Analysis Toolset	5.3%
+7 More	2.6%

+5 Related Programs

Point of Contact



Pat Miller

Materials Scientist

[View](#)

Auxonic

65.6%

Point of Contact



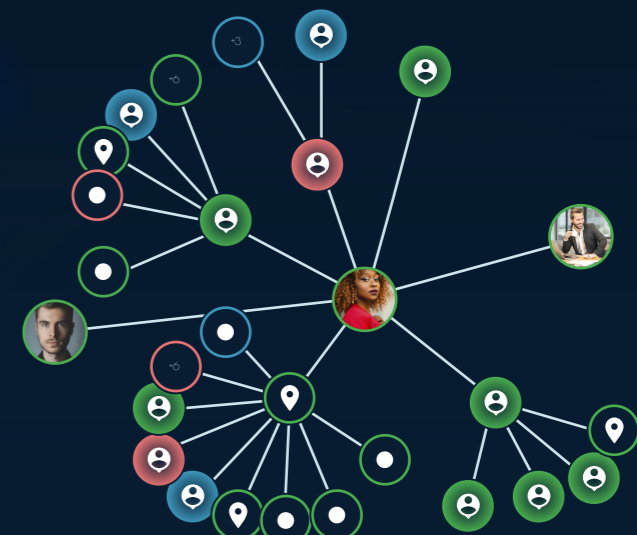
Harper Smith

Materials Scientist

[View](#)

Auxonic

77.3%



21st Century Sourcing

AI Assistive techniques rate potential candidates with scoring and matching criteria - for example, based on the current staff and success of projects and programs within the enterprise

Recruitment

- Examine potential candidates with 21st century data-driven approaches to resource acquisition
- Compare other potential candidates to top-choice recommendations
- Discover potential programs and projects for individuals
- Highlight potential teaming opportunities with 3rd-party entities
- Integrate 3rd-party recruitment tools to contact individuals and other entities
- Identify candidates in key Psihesion archetypes and gain insights on group compatibility
- Discover how individuals and archetypes with certain qualities lead to project success post-hire
- Simulate candidates with advanced AI services

Potential Candidate



Robin Smith

Materials Scientist

+ Learn More

Simulate

Contact

Auxonic

87.8%

Robin specializes in materials science. It's likely that Robin will likely work well with Pat Miller who leads many programs. Psihesion would increase by 3.1 percent.

Topics



Network Analysis



Materials



Auxonic Proficiency



Potential Programs and Projects for Candidate

 92.3%
Program Match

Microfluidic Replication Facility

- Microdroplet Formation Study
- Nanogel Treatment
- Statistical Analysis Toolset

Point of Contact



Pat Miller

Materials Scientist

Auxonic

65.6%

 81.5%
Program Match

FOSS Statistical Toolset

 52.6%
Program Match

Hydrogel Microfabrication

Other Potential Candidates



Alex Smith

Materials Engineer

Auxonic

87.9%

Page 5
20-23 of 132

Prev

Next



Sam Smith

Musician

Elutheric

80.1%

Sam plays the piano - currently studying materials science as an undergraduate.



Liam Daniels

Musician

Elutheric

93.5%

Liam currently studies music theory at MIT and plays a guitar made from a 3D printer.



Sam Miller

Materials Engineer

Auxonic

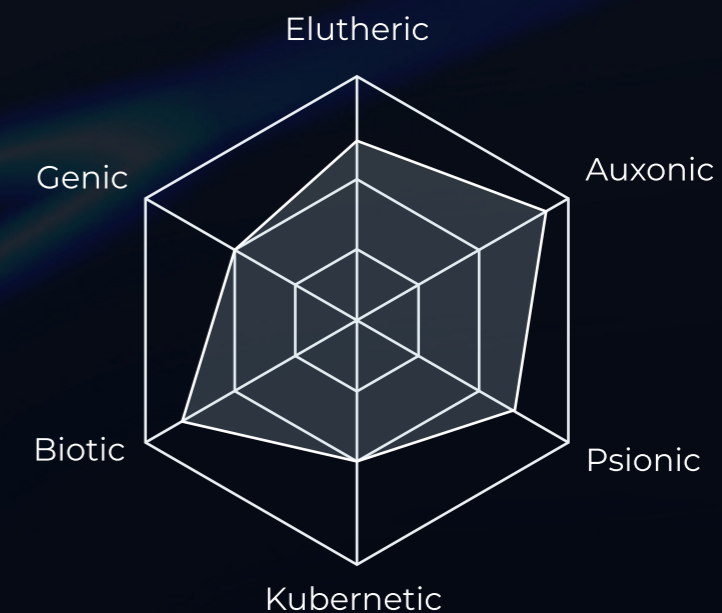
90.3%

Sam distinguishes themselves with their research in developing materials innovations.

SIMULATED INDIVIDUAL

[Back](#)[Contact](#)[Next](#)

Group Affinity Simulation



Simulated Candidate



Robin Smith
Materials Scientist

97% Match

Auxonic 87.8%

Robin specializes in materials science. It's likely that Robin will likely work well with Pat Miller who leads many programs. Psihesion would increase by 3.1 percent.

Simulated Candidate

 Contact

Robin Smith

Materials Scientist

Auxonic

87.8%

Robin specializes in materials science. It's likely that Robin will likely work well with Pat Miller who leads many programs. Psihesion would increase by 3.1 percent.

First Archetype

Foremost Psihesion Clustering of Individuals

14%

MOST COMMON ARCHETYPE

81st Percentile in this archetype cluster

92.3%

This archetype matches the following program

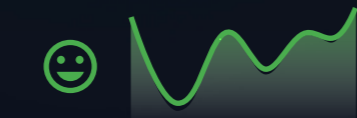
Microfluidic Replication Facility

Microdroplet Formation Study

Nanogel Treatment

Statistical Analysis Toolset

Relationships



83rd Percentile



12th Percentile



12th Percentile

Emotions

Kindness

45.13%

Joy

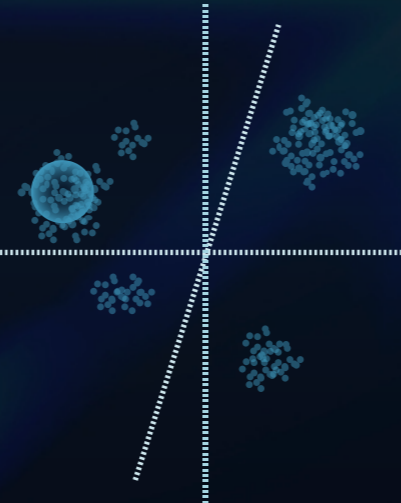
38.21%

Trust

14.2%

 More

Topic Clustering



X Position

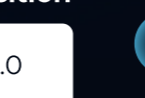
0.2

Y Position

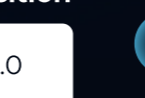
-0.9

Z Position

0.0



Crosshair



Crosshair

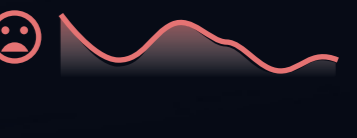
Psihesion Archetypes
 Compatible with Group

- Topics
- More
 - Network Analysis
 - Materials
 - Auxonic Proficiency
 - Programming
 - Engineering
 - Science
 - Openness

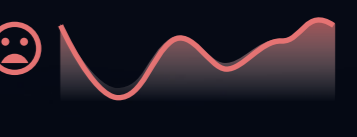
Other archetypes of the candidate



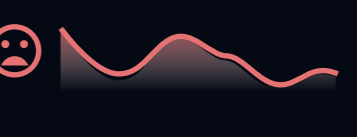
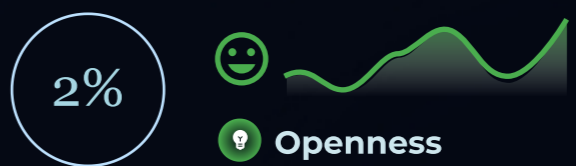
8%

**Network Analysis****Network Analysis**

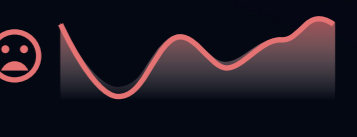
8%

**Science****Science**

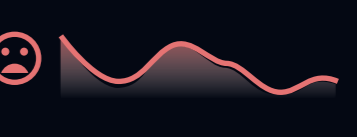
4%

**Auxonic Proficiency****Auxonic Proficiency**

2%

**Openness****Openness**

1%

**Engineering****Engineering**

Psihesion

While growing a Psihesive Network, AI recommendation systems track events, and advanced users can better understand the recommendations of the underlying Psihesive algorithms. Psihesive communities continue to simulate how varying human networks will change, over different timescales, with multiple entities.

Advanced Decision Analysis and Awareness

- Develop insight of total group cohesion via roll-up metrics over monthly, weekly, daily, and yearly time-based analysis
- Psihesion analysis results include a variety of labels/computable features:
 - Programs
 - Projects
 - Program Participants
 - Average Group Affinity
 - Locations
- Understand time-based changes via a notification system that is augmented with AI and additional natural language processing techniques
- Simulate and forecast scenarios and circumstances with AI assisted executive decision-making
- Avoid errors in organizational changes with increased awareness of short to long-term consequences

96.7%

Current
Psihesion
Score

Last Month ▾

99.5%
Foremost Psihesive Program

Microfluidic Replication Facility

- Microdroplet Formation Study
- Nanogel Treatment
- Statistical Analysis Toolset

Point of Contact



Pat Miller
Materials Scientist

Auxonic

65.6%

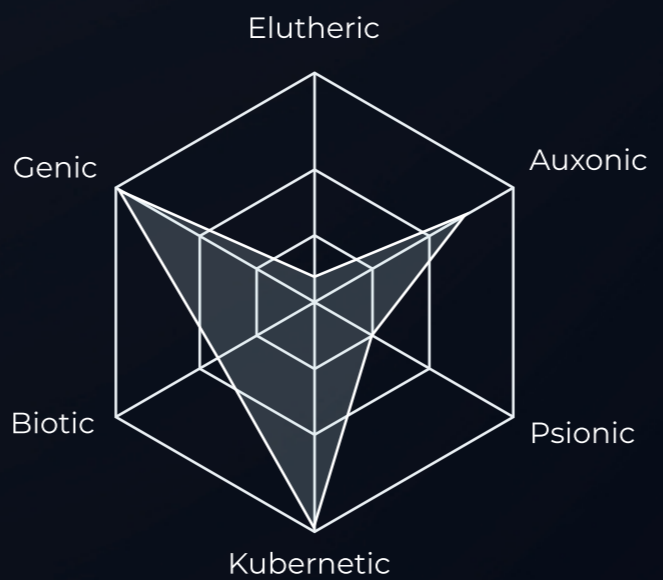


Related Program Participants

[View more to see details](#)



Average Group Affinity



Today

PSIHESSION INCREASES BY 2.8%



Five people joined our network at the beginning of last month.



Initially Psihesion decreased based on the new ideas of 5 new members being integrated into our group.



Psihesion decreased from 81% to 79% in the first week of last month.



Psihesion began increasing roughly three weeks ago.



Certain beliefs prove to be significantly constructive to Psihesion in our network, located in North America: Relativity, Scientific Thought, and 43 others.



Many other individuals will begin considering Collaboration.

Some members who recently adopted Collaboration will reconsider, and there is a high probability that 95% of those individuals will continue to maintain the belief.



Psihesion

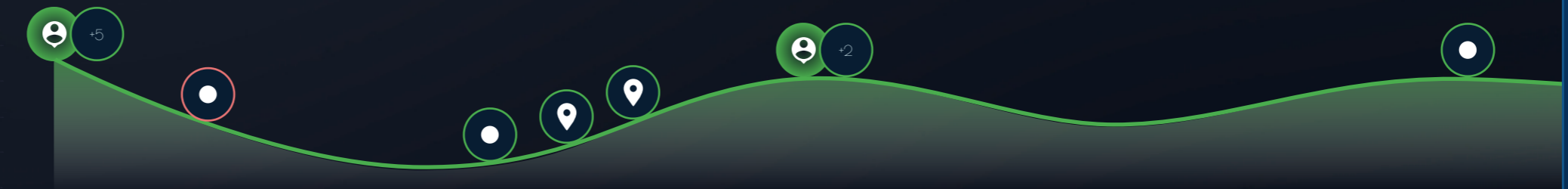
Simulation

Forecast

Network

96.7%

Current
Psihesion
Score



99.5%
Foremost Psihesive Program

Microfluidic Replication Facility

- Microdroplet Formation Study
- Nanogel Treatment
- Statistical Analysis Toolset

Point of Contact



Pat Miller
Materials Scientist

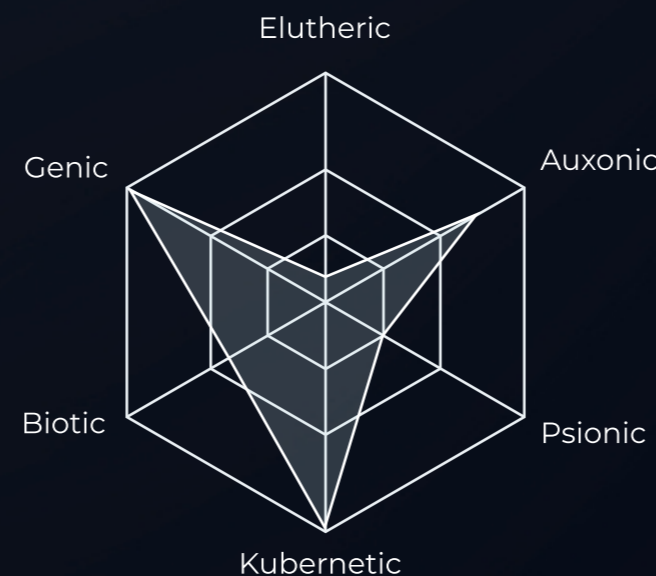
Auxonic 65.6%

Related Program Participants

[View more to see details](#)



Average Group Affinity



PSIHESSION INCREASE

Five people joined our network at the beginning of the month.

Initially Psihesion decreased based on the new members being integrated into our group.

Psihesion decreased from 81% to 79% in the last month.

Psihesion began increasing roughly three weeks ago.

Certain beliefs prove to be significantly correlated with increased Psihesion in our network, located in North America, Europe, Asia, Relativity, Scientific Thought, and 43 other categories.

Many other individuals will begin considering adopting Psihesion in the next few weeks.

Some of members who recently adopted Psihesion have second thoughts, and there is a high probability that they will leave the program. 95% of those individuals will continue to hold onto their beliefs.

[Reset](#)

Simulated Candidate



Robin Smith
Materials Scientist

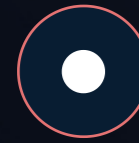
Auxonic

[Remove](#)

87.8%

Robin specializes in materials science. It's likely that Robin will likely work well with Pat Miller who leads many programs. Psihesion would increase.

Simulated Event

**Pattern**

Unhealthy Comp...

Anger

[Remove](#)

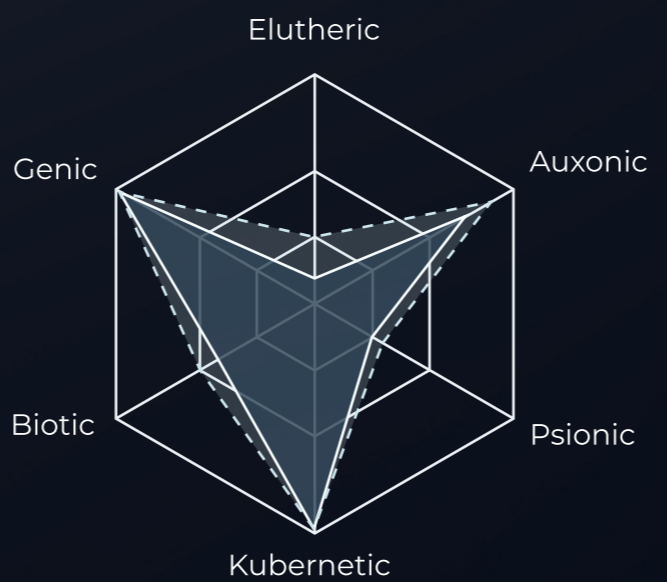
95.8%

Psihesion decreases due to adoption of Unhealthy Competition patterns. The emotion of Anger correlates strongly with this pattern.

[Add Another](#)

Simulated
Psihesion
Score

Simulated Group Affinity



In One Month PSIHESSION DECREASES BY 0.8%



Five people could join our network at the beginning of this month while exhibiting Unhealthy Competition.



Initially Psihesion remains relatively unchanged, despite the Anger of the 5 new members being integrated into our group. Yet, in two weeks, our network would suddenly decrease in Psihesion.



Robin Smith would bring new strategies for conflict resolution to our network.



The geographic location of Robin Smith counteracts the Unhealthy Competition of 5 other new members, and causes our network to maintain its relative Psihesion.



Psihesion would begin to increase at the end of next month.

[Next Month ▾](#)

Forecasted Candidate



Robin Smith
Materials Scientist

Auxonic

87.8%

Robin specializes in materials science. It's likely that Robin will likely work well with Pat Miller who leads many programs. Psihesion would increase.

Forecasted Location



Spain
Santiago de Co...

Elutheric

91.2%

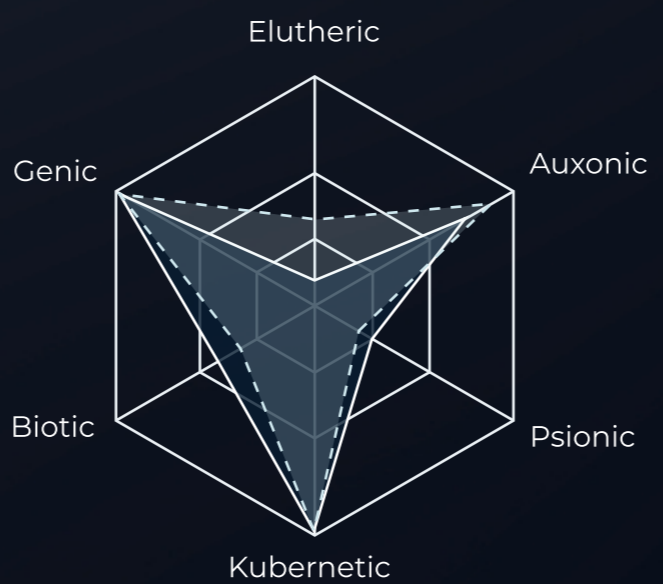
Santiago de Compostela is the capital of the autonomous community of Galicia, in northwestern Spain.
(Source: Wikipedia)

[View All](#)

Forecasted
Psihesion
Score

96.8%

Forecasted Group Affinity



In One Month
PSIHESSION INCREASES BY 0.1%



Robin Smith will join our network in the first week of the month.



A variety of contributing factors lead to a decrease in Psihesion including the addition of a new member.



Robin Smith will bring new strategies for conflict resolution to our network.



The geographic location of Robin Smith and 3 other new members causes our network to maintain its relative Psihesion during the next month.



An additional new member increases Psihesion as the month ends.



Next Month ▾



Network Management

Network Analysis

- Advanced traffic-analysis techniques enhance enterprise awareness
- Drill-down into specific sub-graphs to further discover areas for improvement
- Switch easily between sub-graph and large network views
- Understand critical nodes and edges within enterprise operations



Selected Node

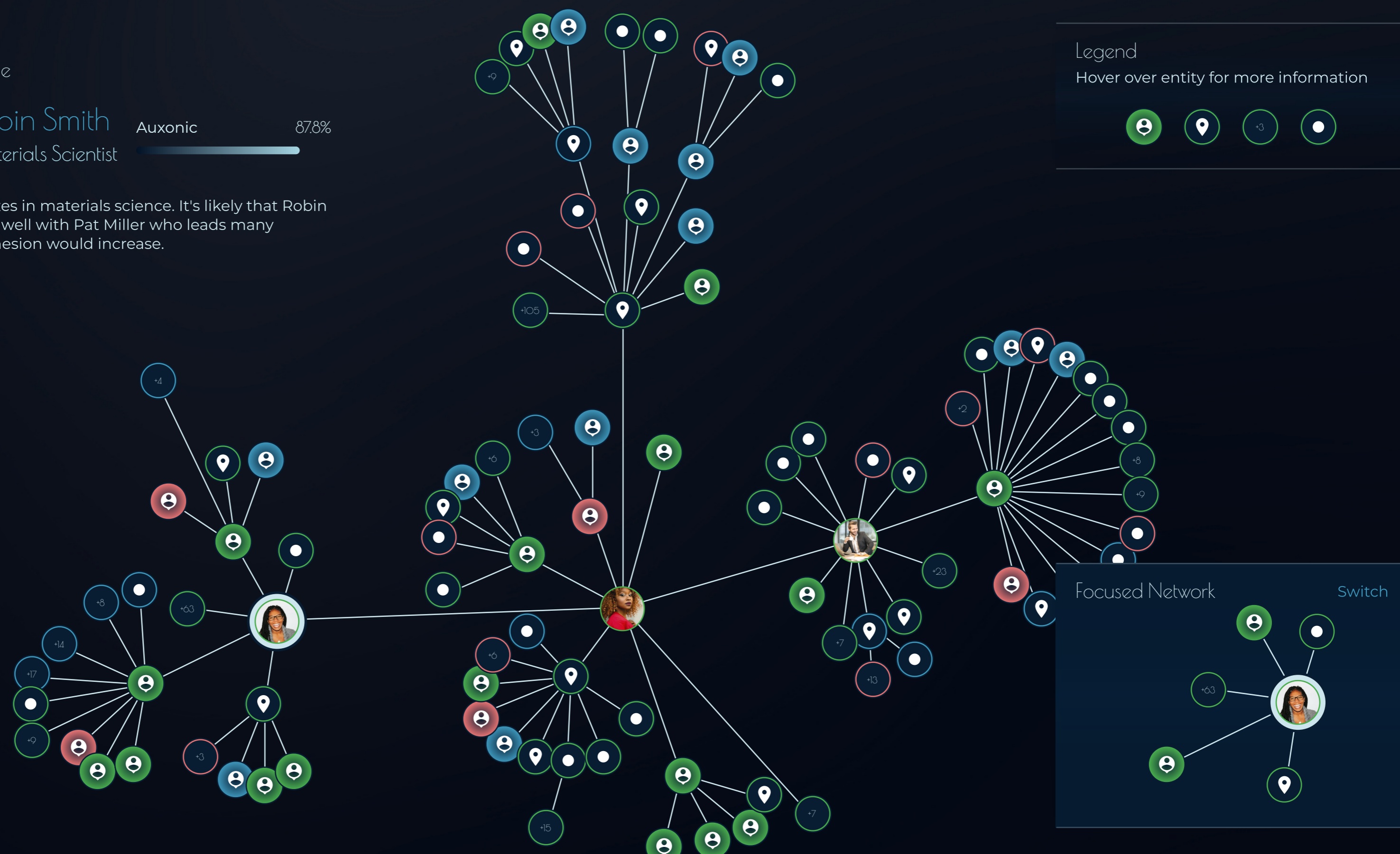


Robin Smith
Materials Scientist

Auxonic

87.8%

Robin specializes in materials science. It's likely that Robin will likely work well with Pat Miller who leads many programs. Psihesion would increase.



Selected Node



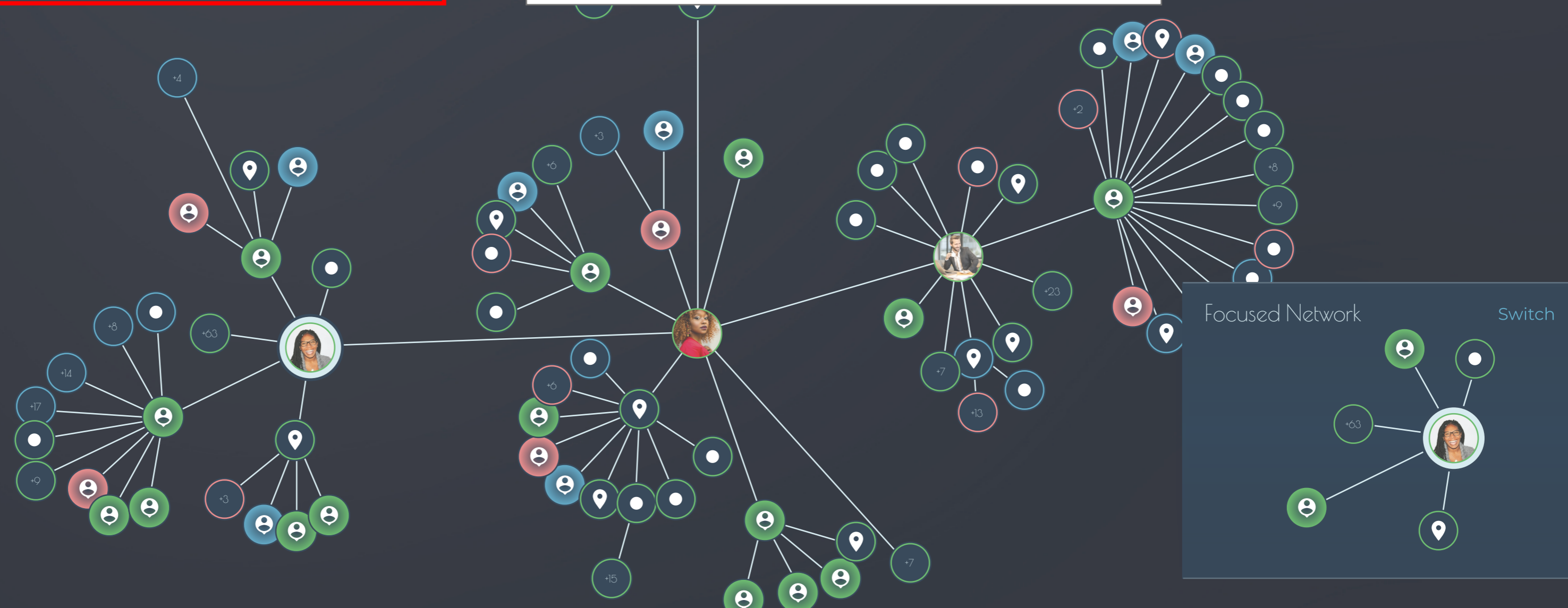
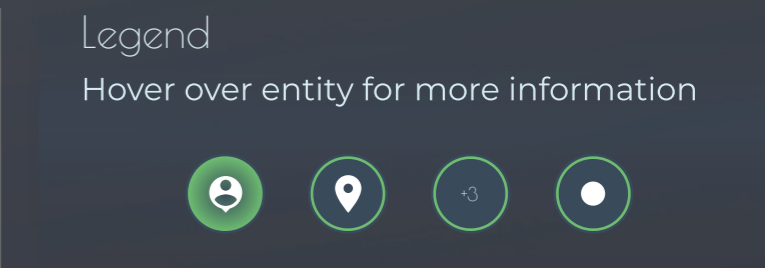
Robin Smith
Materials Scientist

Auxonic 87.8%

Robin specializes in materials science. It's likely that Robin will likely work well with Pat Miller who leads many programs. Psihesion would increase.

Robin appears in the Psihesion Network

(Even if no one contacts him)



Provisional Systems

Bespoke Logistics

- Manage logistical supplies for networks
- Transparently allocate key resources to team members based on their contributions to their local organization and the larger enterprise
- Allow members to choose their resources based on custom and bespoke wants and needs and allow organizations to adopt more options for their members
- Integrate with 3rd-party vendors





Robin Smith
Materials Scientist

Share
Percentage **0.2** Service **0.4** Industry
 0.1 Energy **0.3** Logistic

Psihesive Shares

Units of Provision

Next Month

Food Switch



Showing 8 of 30 Picks

Health Care + Add

No plan selected

Education + Add

No plan selected

Vocation + Add

No plan selected

Services + Add

No plan selected

Housing Switch



Washington, DC Area

(4-Bed / 3 Bath)
Single Family Home

Entertainment + Add

No plan selected

Technology Switch



Showing 4 of 4 Picks

APPROVED (April 2017 - Present)



Robin Smith
Materials Scientist

Back

Pasta



Picked



Picks

1.14 Shares of 120 Total 2 of 30 Picks

Filter



Variety Pack of Pasta

32 ounces in total with a variety of 3 different kinds including Penne, Farfalle, and Rotini.

(.50 Shares)

Made in Italy



Gourmet Wheat Bread

Stone-milled Oklahoma wheat gives this handcrafted wheat bread a rustic charm.

(.64 Shares)

Made in Oklahoma, USA



Psihesion

Enlightened Social Cohesion