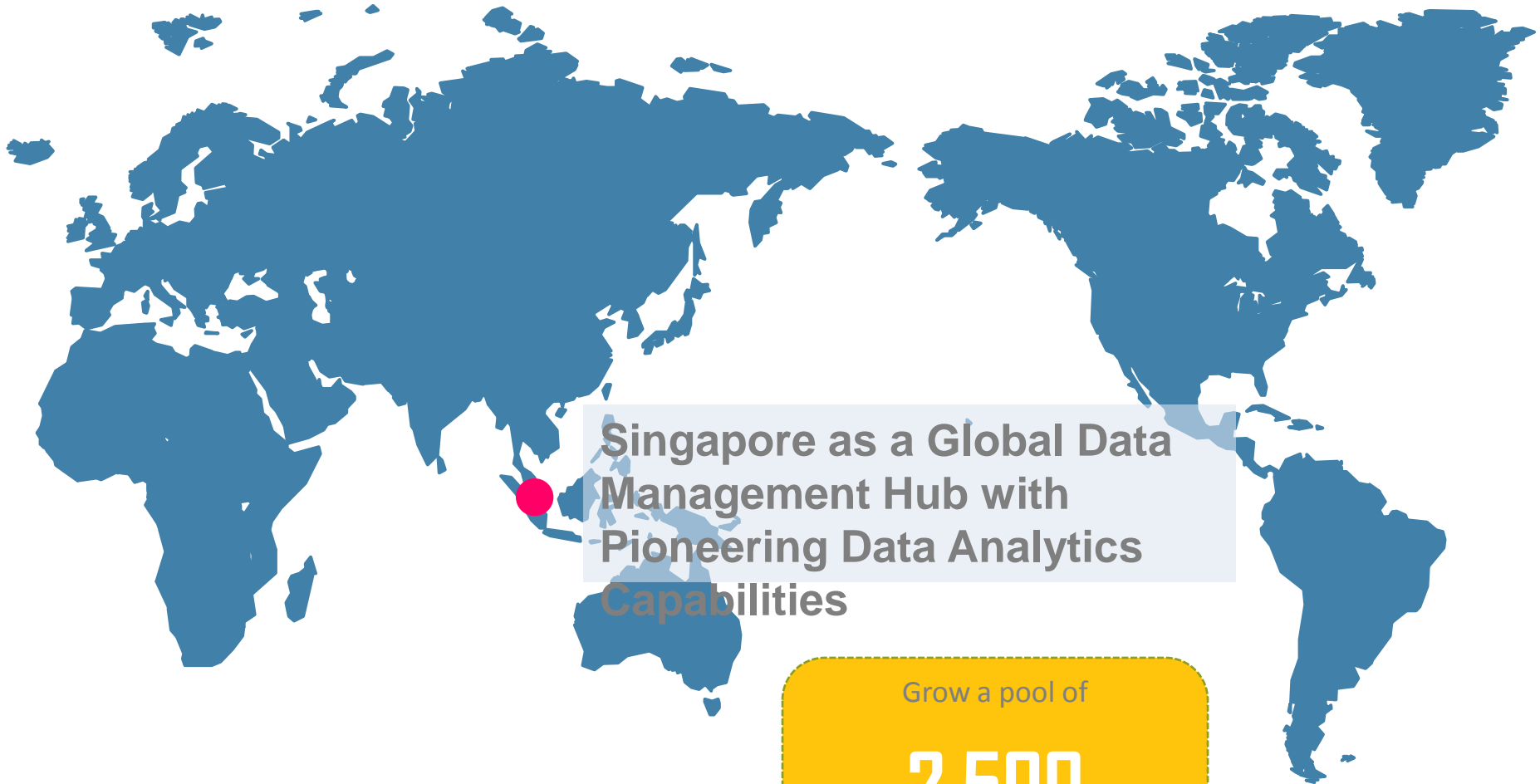


Singapore

A Global City of Possibilities



The vision



Singapore as a Global Data
Management Hub with
Pioneering Data Analytics
Capabilities

Grow a pool of

2,500

data analytics professionals

- ✓ Diversified economy
- ✓ Deep talent pool of pan-Asian expertise and industry knowledge
- ✓ World-class IT infrastructure and stability
- ✓ Robust and strong global connectivity
- ✓ Ideal living laboratory to test-bed new technological innovation





Urban Services

- Smart grid optimisation
- Real-time route optimisation
- Smart buildings



Consumer/Retail

- Marketing analytics
- Product development and strategy



Security

- Modeling of cyber attack profiles
- Analysis of sensor data to determine threats in public infrastructure

Fastest Moving Areas



Healthcare

- Chronic disease mgmt
- Healthcare economics
- Clinical research



Financial

- Risk modeling & simulation (
- Fraud detection



Supply Chain/ Logistics

- Fleet optimisation
- Network design & optimisation
- Multi-modal city logistics



Manufacturing

- Predictive maintenance

Ecosystem so far...



Analytics Platform & Tools



SAP Research & Living Lab



Centre for Innovation
for High Performance Analytics



Cloud Analytics Platform R&D



Analytics Service Providers



Nielsen Innovation Centre



IBM Supply Chain Analytics CoC



Analytics Innovation Centre



Deloitte Analytics Institute



End User Firms



Visa-A*STAR R&D Collaboration



Category Marketing Team



Joint R&D Collaboration



Security Response Centre

> accenture

- Accenture Analytics Innovation Centre (AAIC)
- First in the region
- Develop innovative approaches for the use of analytics in services related to smart grids, transportation and public safety



Manik Bhandari (Director of AAIC) and Terence Lee (Overseas Singaporean Data Analyst)

Notable examples



- Symantec Security Response Centre
- Identify and analyze emerging internet security threats
- Deliver protection observed in cyber attacks
- Comprised of security engineers, threat analysts and researchers



Notable examples

NEC sets up research lab in Singapore

JAPANESE information technology giant NEC Corp has established a new research centre called NEC Laboratories Singapore (NLS).

Staff at the research centre, launched yesterday, will work on the latest safety and technologies to provide social infrastructure solutions to global markets. The centre will research with local government agencies, organisations and businesses.

NEC said its research includes the development and testing of solutions that use a range of technologies, such as data mining technologies, image analysis and audio analysis technologies.

Ex-Googlers launch data analytics startup in Singapore

Summary: Even before officially launching, the startup is already in the black. The three co-founders behind Sparkline hope their Google pedigree will attract new customers. Its product models different situations to show "what if" situations.



By Victoria Ho for Starting Up Asia | November 14, 2013 -- 08:24 GMT (16:24 SGT)

Follow @vickiho

It seems you can't walk ten steps without bumping into a data analytics firm these days. Another startup has joined the fray in Singapore, but it's already making money, thanks in part to its founders' Google heritage.

Sparkline just launched yesterday, and its three founders, Aleetza Senn, Vinoaj Vijeyakumaar and Timo Josten left Google to start the company in 2012.

Senn was at Google for nine-and-a-half years, while Josten and Vijeyakumaar had five years each. The latter two also came from Google's Analytics team.



I spoke to them last week, as they were preparing to launch publicly, and Senn told me that the company has

NUS, IBM to set up NUS Centre for Business Analytics with EDB

30 April 2013



From left to right (1st row): Ms Jane Yeoh (Managing Director, IBM Singapore), Yeoh Keat Chuan (Managing Director, Singapore Economic Development Board), Mr Jim Bramante (Senior Vice President, IBM Growth Markets), P. Bernard Tan (Vice-Provost, Education, NUS)

From left to right (2nd row): Prof. Oo Beng Chin (Dean, NUS School of Computing), Mr Jayson Goh (Executive Director, Singapore Economic Development Board), Mr Rajesh Nambiar (General Manager, Service Integration Hub East, IBM), Prof. Bernard Yeung (Stephen Riady Distinguished Professor and Dean, NUS School of Business)

Distinguished Professor and Dean, NUS School of Business)

On 30 April 2013, NUS and IBM announced their collaboration to establish the NUS Centre for Business Analytics, in partnership with EDB. The mandate of the Centre is to help students and mid-career professionals gain the latest skills in business analytics and prepare for high-value jobs in the future. The Centre will be offering a new Master of Science degree

Lenovo to Launch Global Analytics Hub in Singapore

12 June 2013

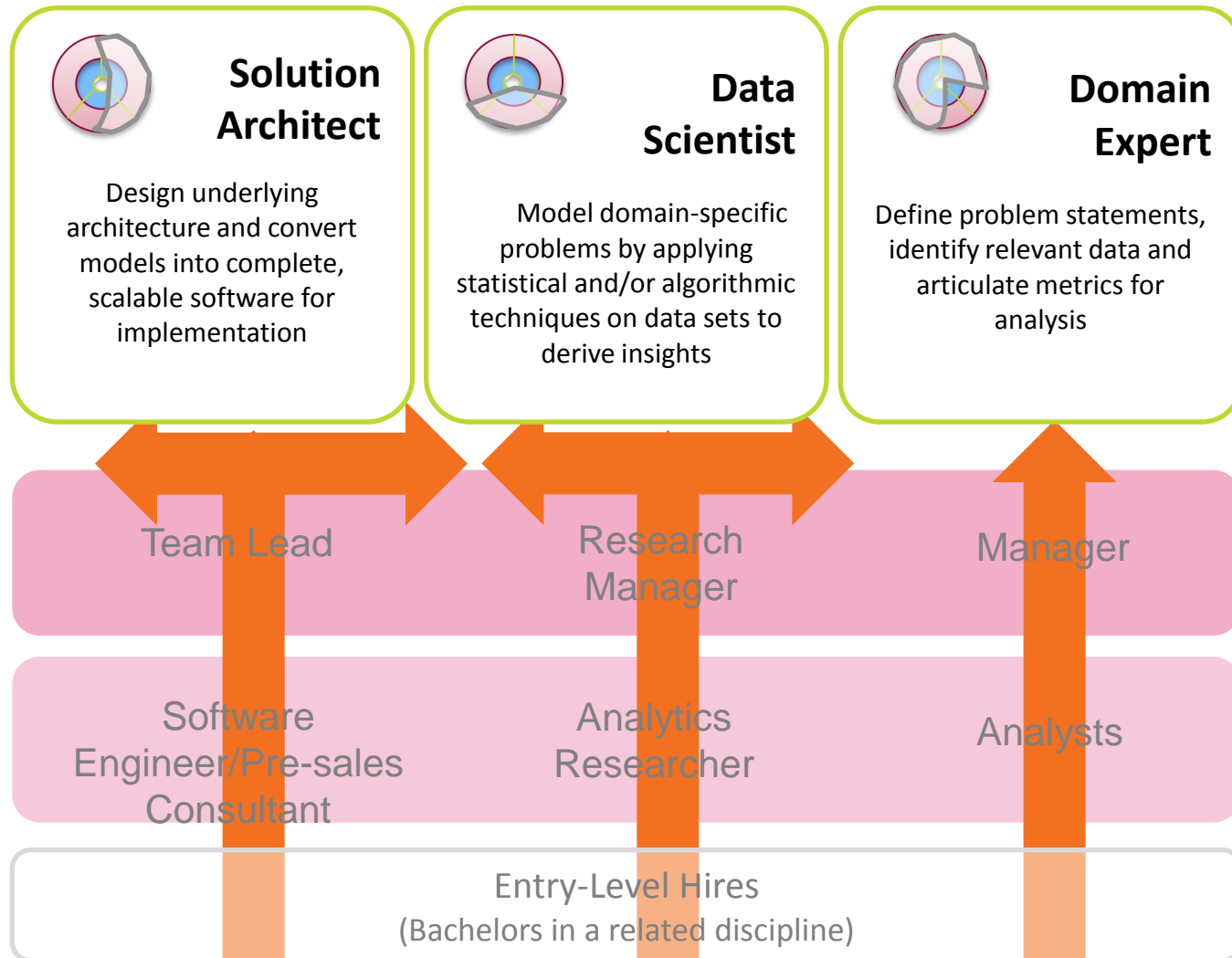
On 12 June 2013, Lenovo announced its plans to launch a global analytics hub in Singapore as part of its on-going big data initiative. Lenovo has been present in Singapore since 2005 with more than 200 staff based here where Singapore serves as a global hub for some of the company's functions, and regional hub for the company's Asia Pacific and ASEAN operations.

Following the success of the set-up of Lenovo's Digital and Social Centre of Excellence (DSCoE) in 2011, the analytics hub will be the company's next expansion into Singapore. Data analytics has been identified as an important growth sector for Singapore, and this announcement will contribute towards growing and strengthening our ecosystem of value creation in the field of analytics.

With the first phase of the establishment scheduled to be completed by July 2013, the analytics hub will be a key step in expanding Lenovo's approach towards transforming data into valuable information. The analytics hub will leverage the growing amount of online and offline data in order to perform in-depth data analytics, and gather insights that will support various functions across and within Lenovo Worldwide such as Customer Service, Product Development, etc. With the hub's services, Lenovo will be able to gain insights to enhance current initiatives, and provide the company with opportunities to explore new areas that were previously untapped.

Who are we looking for?

Analytics Roles



On the Job Training Masters in Analytics

Contact Singapore job portal

www.contactsingapore.sg/jobs

Home | Register | Login | Why Singapore | Visas & Passes | Key Industries | Newsroom | Events

Returning Applicant

If you have applied for a position or deposited your resume, please login here to view and update your resume.

Email Address :

Password :



[>> Forget Password?](#)

Welcome to the Contact Singapore Job Portal

To begin your job search in Singapore, please choose your profile below:

[Singaporean/Singapore Permanent Resident](#)

[International Talent](#)



You may wish to browse our [hot jobs](#).

You may wish to search by industries:

- >> Accounting Services
- >> Aerospace Engineering
- >> Biomedical Sciences
- >> Chemicals/Oil & Gas
- >> Civil/Public Service
- >> Clean Technology
- >> Commodities
- >> Consulting Services
- >> Consumer Business
- >> Electronics
- >> Engineering Services
- >> Financial Services
- >> Healthcare Services
- >> Infocomm Technology
- >> International Organisations, Non-Profits & Social Services
- >> Legal Services
- >> Media & Digital Entertainment
- >> Others
- >> Rail
- >> Research & Academia

Analytics Roles

(www.contactsingapore.sg/jobs)



			Technology
2014-03-27	Researcher (Data scientist)	NEC Asia Pacific	Infocomm Technology
2014-03-27	Consultant/Manager	Accenture	Infocomm Technology
2014-03-25	Senior Data Architect / Data Architect	Singtel	Infocomm Technology
2014-03-25	Data Scientist	NCS	Infocomm Technology
2014-03-25	Data Scientist at Viki	Rakuten	Infocomm Technology
2014-03-25	Analytics Innovation Centre - Text Miner (Ref: 00194907)	Accenture	Infocomm Technology
2014-03-25	Analytics Innovation Centre - Practitioner (Ref: 00194914)	Accenture	Infocomm Technology
2014-03-25	Analytics - Statistician Manager/Consultant (Ref: 00168700)	Accenture	Infocomm Technology
2014-03-25	Accenture Innovation Center - Research Consultant	Accenture	Infocomm Technology
2014-03-25	Accenture Analytics Statistician Manager/Consultant	Accenture	Infocomm Technology
2014-03-21	Internships@IBM Singapore	IBM Singapore	Infocomm Technology
2014-03-14	R&D Engineer/ Data Scientist, SAP Research & Innovation	SAP Singapore	Infocomm Technology
2014-02-13	Regional Health and Safety Program Manager	Symantec Singapore	Infocomm Technology
2014-02-13	Sr Princ IT Business Analyst	Symantec Singapore	Infocomm Technology

Stay Connected!

david_ho@contactsingapore.sg

