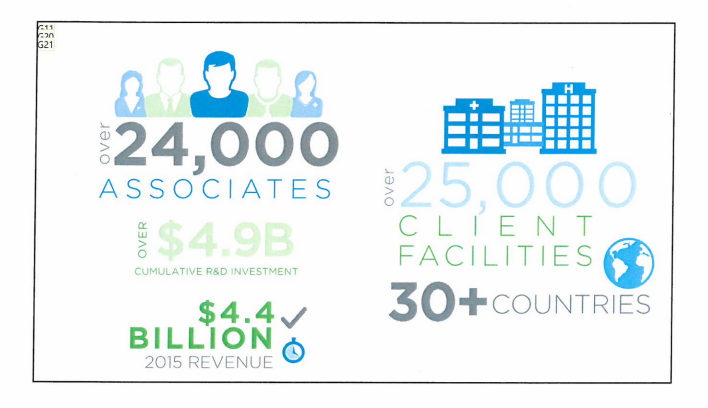


"We cannot solve our problems with the same thinking we used when we created them"

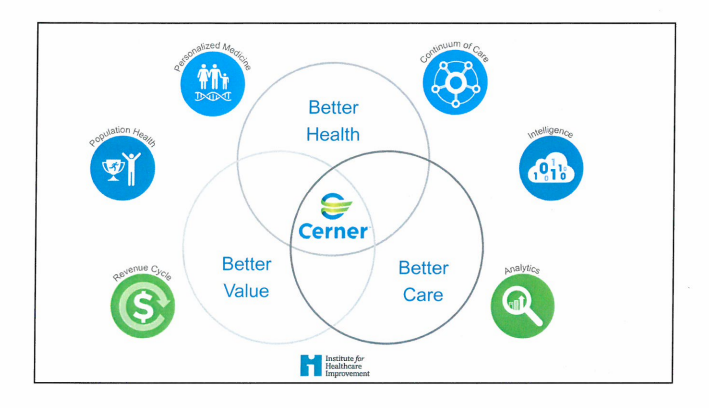
Albert Einstein

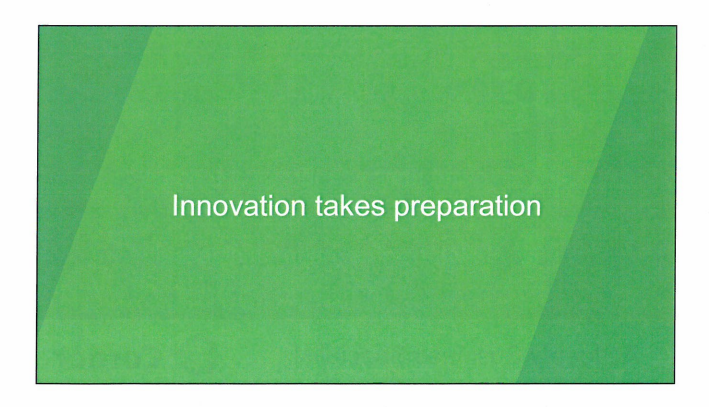




- G11 Check with Alex to get assoc count up to 23000 Gaines, Brett, 8/11/2016
- G20 Email sent 8/12 Gaines, Brett, 8/15/2016
- G21 Followed up with Lauren Williams on current head count and why we need the figures updated 8/15

Gaines, Brett, 8/15/2016





Make the most of your best Explore - Reach - Transform Consulting Academy ClientServices Academy



Degrees: Econ, Stats, Business Admin/Mgmt, Finance, Accounting, Analytics, Supply Chain, Math, etc.

Focus on business analysis, financial forecasting, workflow measurements, reporting

Tools: Excel, Tableau, SAS, R

GPA: 3.0 cumulative GPA

Academy Business Specialist





End to end project execution



Work hand-in-hand with clients in their environment



Real work - Real lives - Real impact

Academy Consultant



Degrees: Business, Health Sciences, Technology, Liberal Arts as related to HCIT

Focus on client interaction, crucial conversations, professionalism

Travel 50-100% of the time across US

GPA: 3.0 cumulative GPA

Academy Consultant





Investigate - Resolve - Maintain



ৰ Communicate across client and engineering teams



World class support having world wide impact



Degrees: CIS, MIS, IS, Computer Science, Engineering, Business Administration with emphasis in Technology

Focus on communication & troubleshooting skills

Experience with SQL, databases, ticketing systems, programming languages

GPA: N/A





Variety of languages across multiple platforms



Full life-cycle development



Create solutions to create change

Academy Software Engineer



Degrees: Computer Science, Computer Engineering, Software Engineering

Programming Experience: Java, C++, C#, JavaScript, Ruby, Python, etc.

Look for: work/intern experience developing code using objectoriented languages or active membership with a tech club

GPA: 2.8 cumulative

Academy Software Engineer





Design and optimize the flow of information

Create infrastructures that connect people

Academy System Engineer



Degrees: CIS, MIS, IS, Computer Science, Engineering, Business Administration with emphasis in Technology

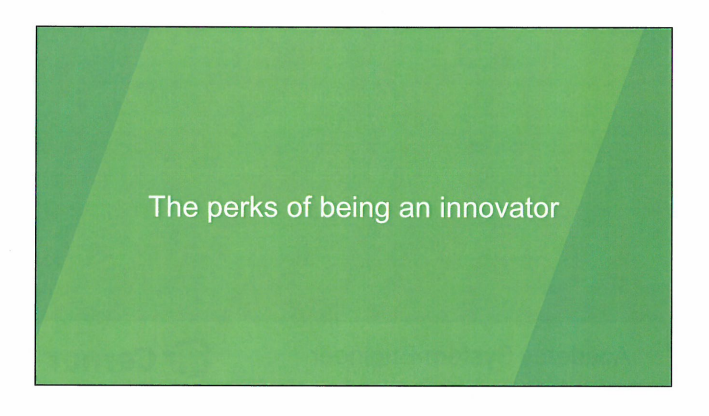
Tools: operating system and database technologies (Linux, Unix, Windows, SQL, etc.)

GPA: 2.8 cumulative

Academy System Engineer

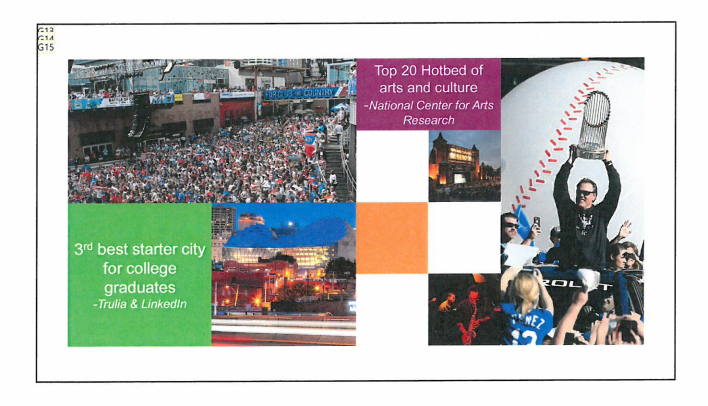












G13 Will need to connect with Brian Kerchner to create Malvern Slides

Gaines, Brett, 8/11/2016

G14 Will want to review the presentation to ensure that all elements are availabile at Malvern.

Gaines, Brett, 8/11/2016

G15 Rachel Burhman to check on Malvern benefits. For virtual and global will want to check with Alicia Lambert (sp)

Gaines, Brett, 8/11/2016

