Five Trends Affecting Testing... 
...And How These Trends Might Affect You

Rex Black 
RBCS, Inc. 
31520 Beck Road 
Bulverde, TX 78163 USA 

Phone: +1 (830) 438-4830 
www.rexblackconsulting.com
rex_black@rexblackconsulting.com
Testing is Blowing in the Wind

- Major changes are happening in software and systems engineering
- Some affect testing
- In the following slides, I’ll give some...
  - Warnings...
  - Suggestions...
  - And resources.
Five Trends Affecting Testing

1. Globalization of software and systems development
2. Automation of testing, especially early testing
3. Commoditization of information technology and high technology
4. Compliance, regulation, and tort law
5. Education and certification
Trend 1: Globalization

☀ Falling communications costs and practice with outsourcing make chasing low-cost labor a winning trend

⚠️ Your job might go to India—or, worse, the Philippines

✔️ Find outsource-proof/ outsource-friendly jobs

✔️ Work for a company or partnership with outsourcing capability

➢ Ed Yourdon’s Outsource for tips and other resources
## Salary of a Typical Software Engineer

<table>
<thead>
<tr>
<th>Country</th>
<th>Salary</th>
<th>Country</th>
<th>Salary</th>
</tr>
</thead>
<tbody>
<tr>
<td>United States</td>
<td>60</td>
<td>Ireland</td>
<td>40</td>
</tr>
<tr>
<td>Germany</td>
<td>56</td>
<td>Mexico</td>
<td>31</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>50</td>
<td>Puerto Rico</td>
<td>25</td>
</tr>
<tr>
<td>France</td>
<td>42</td>
<td>South Africa</td>
<td>23</td>
</tr>
<tr>
<td>Australia</td>
<td>38</td>
<td>Poland</td>
<td>19</td>
</tr>
<tr>
<td>Israel</td>
<td>36</td>
<td>Russia</td>
<td>13</td>
</tr>
<tr>
<td>Japan</td>
<td>34</td>
<td>India</td>
<td>7</td>
</tr>
<tr>
<td>New Zealand</td>
<td>33</td>
<td>Philippines</td>
<td>3</td>
</tr>
</tbody>
</table>

Median annual salary (US$ thousands) from payscale.com, whose salary survey is statistically problematic, but illustrative.
Case Studies of Outsource Friendly Jobs

- Facilitating/ managing outsource testing
  - Computer vendor based in the US sourcing laptops from Taiwan
  - Computer vendor based in Japan (with US offices) sourcing laptops from Taiwan and Japan
  - Internet appliance vendor based in the US sourcing appliances from Taiwan
  - Bank based in US sourcing system from US company
  - Entertainment company based in Canada sourcing components from various US vendors

- I helped these clients achieve good testing through a combination of on-site and off-site outsourcing
Trend 2: Test Automation

- Automation has moved beyond regression testing at the graphical user interface
  - Unit testing (e.g., test driven development)
  - Load testing
- Testers who can’t program can’t automate
  - Learn to program
  - Learn scripting languages
  - Learn automated testing tools
  - A beginning C++, Java, or scripting book
  - Test tool list at www.tejasconsulting.com
## Automation Types and Options

<table>
<thead>
<tr>
<th>Interface</th>
<th>Examples</th>
<th>Program?</th>
<th>Trend</th>
</tr>
</thead>
</table>
| API       | JUnit/ CppUnit (free)  
           | C++Test/ J-Test (pay)  
           | Cantata (pay) | Yes, in the language under test | Growing |
| CLI       | Ruby (free)  
           | Cygwin (free)  
           | TCL (free/ pay) | Yes, in a scripting language | Growing |
| GUI       | TestQuest (pay)  
           | SilkTest (pay)  
           | Perl::GUITest (free) | Yes, in tool language | Saturating |
Trend 3: Commoditization

Will high tech and IT become commodities like electricity and transportation?

High-profit-margin companies might have to learn to live with lower profits

Understand commoditization implications

Expect increased emphasis on quality, interoperability, usability, etc.

Connect high tech/IT with business value

Nicholas Carr’s Does IT Matter for analysis
Three Historical Analogies

Electricity
- Once a source of strategic advantage
- Now a commodity input

Textiles
- Machine looms and cheap labor eliminated jobs
- Attempts to resist (Luddites) or find a political solution (tariffs) have failed

Automobiles
- Planned obsolescence and low quality through 60s
- Japanese companies introduced high-quality, low-cost basic automotive transportation
The Computer Hardware Analogy

- As with outsourcing, computer hardware commoditization is ahead of software
- Hardware outsourcing became big in the early 90s, about 10 years before software outsourcing
- Currently, most enterprise application vendors get two-thirds of revenue from maintenance and service
- That was once true of hardware, too, but is certainly not true for most hardware now
- "InfoWorld" columnist Tom Yager wrote, "The yawning sameness of a commodity market is precisely where I wanted the PC to go."
- The leading edge of commoditization is visible in software: Consider Linux and Apache
# The Differences, and Why They Matter

<table>
<thead>
<tr>
<th>Differentiable Goods</th>
<th>Commodity Goods</th>
</tr>
</thead>
<tbody>
<tr>
<td>✮ Unique features</td>
<td>✮ Adequate, consistent quality</td>
</tr>
<tr>
<td>✮ More features drive higher prices</td>
<td>✮ Equal features, so vendors compete on price</td>
</tr>
<tr>
<td>✮ Early adopters accept bugs</td>
<td>✮ Later adopters reject bugs</td>
</tr>
<tr>
<td>✮ Constrain users with incompatibilities, etc.</td>
<td>✮ Expected to work with other vendors’ offerings</td>
</tr>
<tr>
<td>✮ Users must tolerate prickly interfaces</td>
<td>✮ Must be easy to use by non-specialists</td>
</tr>
</tbody>
</table>

As software and systems become commodities, users will demand cheaper, better-tested, higher-quality products
Trend 4: Compliance, Regulation, Tort Law

- Industry standards, legal regulations, and changing liability standards
- Will your company be sued or barred from the market?
- Risks associated with non-compliance and regulatory violations are growing
- Testing is a risk-mitigation strategy
- Consider adding security to your list of skills
  - www.google.com and www.stickyminds.com, search for “Sarbanes Oxley” and “computer security”
  - Read the Risks Digest at //catless.nd.ac.uk/ Risks
Three Recent Examples

In the European Union

- The EU took action against Microsoft
- The EU considered bundling of the Windows Media Player with Windows anticompetitive
- Microsoft could find itself barred from the EU market should they fail to comply with this ruling

In the United States

- Healthcare systems must observe HIPAA to protect patient privacy
- This law has significantly affected the workload for test groups in these companies
- Employers must protect employees’ information against identity theft

Testing systems for compliance with various standards and laws will continue to grow in importance
Trend 5: Education and Certification

- Education options are wide and varied
- Certification is sweeping the software and systems engineering field

⚠ If your skills fall behind, you become non-competitive—a bad thing in an outsourced world

✓ Self-study, take training, get educated/certified—but be a smart, picky shopper

➢ Get certification information on the Internet
➢ Check out www.istqb.org
Test Education

- **Universities provide some test education**
  - In 80s, I had one lecture on testing in my software engineering course
  - In the last five years, four professors have told me they were using my books and materials to teach courses on testing

- **Private training companies lead the way**
  - I have presented hundreds of trainings around the world
  - Training providers offer testing courses in most software-developing countries

- **Nevertheless, most test practitioners remain in the dark on even the most basic techniques**

- **Unlike programming, testing has not built on the foundations**
## Certifications for Testers to Consider

<table>
<thead>
<tr>
<th>Type</th>
<th>Examples</th>
<th>Trend</th>
</tr>
</thead>
<tbody>
<tr>
<td>Testing</td>
<td>ISTQB Foundation, ISTQB Advanced, QAI, ...</td>
<td>Growth</td>
</tr>
<tr>
<td>Test tools</td>
<td>Mercury (8), Segue (2), Rational (2), ...</td>
<td>Some growth</td>
</tr>
<tr>
<td>Technology</td>
<td>Linux+, RHCE,...</td>
<td>Some growth</td>
</tr>
<tr>
<td>Specialties</td>
<td>CISSP, Security+,... Certified Usability Analyst,...</td>
<td>Big growth</td>
</tr>
</tbody>
</table>

Certification programs establish the essentials of the topic that all competent practitioners must know.
What Now?

- Major changes underway for IT/high-tech
- Learn to sail into the wind
- Disruptions create opportunities for those quick enough to seize them
- Consider how the major trends will affect testing and plan your career moves accordingly
- Take control of your career development, and see your employer as only one resource