| **Atrium Foyer**  
| (4th floor)  
| **St. Botolph**  
| (2nd floor)  
| **Sheraton**  
| **Skywalk Observatory**  
| (Prudential Tower, 50th floor)  
| **Registration**  
| 1:30 PM – 6:00 PM  
| **Containers Bootcamp**  
| Install 2:00 PM – 2:30 PM  
| Exercises 2:30 PM – 5:00 PM  
| **Healthcare Leadership Conference**  
| 1:00 PM – 4:45 PM  
| **Welcome Reception**  
| 6:00 PM - 7:30 PM  

Space is limited; Bring your own laptop
### Solution Developers Conference

<table>
<thead>
<tr>
<th>Time</th>
<th>Executive Track</th>
<th>Experience Lab</th>
<th>Tech Exchange</th>
<th>Healthcare Leadership Conference</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:00 AM</td>
<td>Reception at InterSystems Headquarters</td>
<td>Breakfast: 7:00 AM - 9:00 AM</td>
<td>InterSystems IRIS</td>
<td></td>
</tr>
<tr>
<td>9:30 AM</td>
<td>Welcome and Introduction</td>
<td>Paul Grabscheid, InterSystems</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10:30 AM</td>
<td>The Answers Are Here</td>
<td>Terry Ragon, InterSystems</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11:00 AM</td>
<td>The Future Begins Now</td>
<td>Erica Orsche, Executive Vice President and Chief Operating Officer, The Future Hunter</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11:30 AM</td>
<td>Taking Flight with InterSystems IRIS</td>
<td>Scott Gnaau, InterSystems</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12:00 PM</td>
<td>InterSystems IRIS: Three Perspectives (panel)</td>
<td>Steve Aker, Rhodes Group</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1:00 PM</td>
<td>Achieving Cost Efficiency in Data Processing</td>
<td>Dmitrii Zaslavsky, Director of Order Management, Credit Suisse</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2:00 PM</td>
<td>InterSystems IRIS Cloud Roadmap</td>
<td>Luca Ravazzolo</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3:00 PM</td>
<td>The Next Evolution of APIs</td>
<td>Michael Easam</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4:00 PM</td>
<td>InterSystems IRIS: Three Perspectives (panel)</td>
<td>Steve Aker, Rhodes Group</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5:00 PM</td>
<td>InterSystems IRIS: Three Perspectives (panel)</td>
<td>Steve Aker, Rhodes Group</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6:00 PM</td>
<td>Reception at InterSystems Headquarters, One Memorial Drive, Cambridge, Depart from 3rd Floor Atrium Lounge.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Schedule Subject to Change

- Space is limited; Bring your own laptop
- Hospitality packages are available upon request
- Feel free to bring your own laptop, though laptops will be available.

**Monday, September 23 • InterSystems Global Summit 2019**

- **Breakfast:** 7:00 AM - 9:00 AM
- **Lunch:** 12:00 PM - 1:30 PM
- **Tech Exchange:** 3rd Floor Atrium Lounge
- **Healthcare Leadership Conference:** Sheraton

---

**Monday, September 23• InterSystems Global Summit 2019**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:00 AM</td>
<td>InterSystems IRIS Basics and Benefits of Cloud Deployment Mark Bolinsky, Guest: George James Software</td>
</tr>
<tr>
<td>10:30 AM</td>
<td>InterSystems IRIS: Three Perspectives (panel) Joe Acker, Rhodes Group, David Gahn, RIMX, Jim Heiman, Northwell Health, Moderate: John Paladino, InterSystems</td>
</tr>
<tr>
<td>11:00 AM</td>
<td>The Program Begins Now: Executive Track: Welcome and Introduction Paul Grabscheid, InterSystems</td>
</tr>
<tr>
<td>11:30 AM</td>
<td>The Answers Are Here: Terry Ragon, InterSystems</td>
</tr>
<tr>
<td>12:00 PM</td>
<td>The Future Begins Now: Erica Orsche, Executive Vice President and Chief Operating Officer, The Future Hunter</td>
</tr>
<tr>
<td>1:00 PM</td>
<td>Taking Flight with InterSystems IRIS: Scott Gnaau, InterSystems</td>
</tr>
<tr>
<td>2:00 PM</td>
<td>InterSystems IRIS: Three Perspectives (panel): Steve Aker, Rhodes Group, David Gahn, RIMX, Jim Heiman, Northwell Health, Moderate: John Paladino, InterSystems</td>
</tr>
<tr>
<td>3:00 PM</td>
<td>Achieving Cost Efficiency in Data Processing: Dmitrii Zaslavsky, Director of Order Management, Credit Suisse</td>
</tr>
<tr>
<td>4:00 PM</td>
<td>InterSystems IRIS Cloud Roadmap: Luca Ravazzolo</td>
</tr>
<tr>
<td>5:00 PM</td>
<td>The Next Evolution of APIs: Michael Easam</td>
</tr>
<tr>
<td>6:00 PM</td>
<td>Reception at InterSystems Headquarters, One Memorial Drive, Cambridge, Depart from 3rd Floor Atrium Lounge.</td>
</tr>
</tbody>
</table>
Tuesday, September 24 • InterSystems Global Summit 2019
(Schedule subject to change)

Solution Developers Conference

Fairfield/Exeter (3rd floor)
Dartmouth/Clarendon (3rd floor)
Arlington (3rd floor)
Suffolk (3rd floor)
Wellesley (3rd floor)
Salon A/B (4th floor)
Salon C/D (4th floor)
Tremont (2nd floor)
St. Botolph (2nd floor)
Atrium Lounge (3rd floor)
Simmons (3rd floor)

Executive Track

Gloucester (3rd floor)

Breakfast: 7:00 AM - 9:00 AM

Salon E/F/G (4th floor)

Welcome to Day 2
Paul Grabscheid, InterSystems

Power and Limitations of Machine Learning Tools for Clinical Applications
Regina Barzilay, Ph.D., MacArthur Fellow & Delta Electronics Professor, MIT

InterSystems Healthcare Vision and Strategy
Don Woodlock, InterSystems
Christine Chapman, InterSystems

Break: 10:30 AM – 11:00 AM

A Next Generation Data and Technology Network for Healthcare
Jeff Elton, CEO, Concerto Health AI

We Have the Power to Make Healthcare Work Better
David Braza, Executive Vice President, Chief Financial Officer, and Chief Actuary, Premera Blue Cross

Artificial Intelligence in Healthcare & BioMedicine
James Collins, MacArthur Fellow, Termeer Professor of Medical Engineering and Science, MIT

Gloucester (3rd floor)

Lunch: 12:00 PM – 1:30 PM

Partner Pavilion (4th Floor Lobby), Start-up Showcase (Berkeley, 3rd floor), Tech Exchange (3rd Floor Atrium Lobby)

Venue: Clarendon (3rd floor), Wellesley (3rd floor), Salon A/B (4th floor), Salon C/D (4th floor), St. Botolph (2nd floor), Atrium Lounge (3rd floor), Simmons (3rd floor)

1:00 PM

Leveraging Containers for DevOps
Michael Braam
Guest: awinta GmbH

Diving into InterSystems Cloud Technology
Mark Bolinsky

API Management
Iain Bray

Developing Progressive Web Apps
Raj Singh

FHIR Update
Patrick Jamieson
Maxim Vorshinin

InterSystems IRIS Adoption Guide
Andreas Dieckow

Creating an "Innovation Lab" with InterSystems IRIS
Sergei Shutov

Creating an In-Place Conversion
Sergei Shutov

In-Place Conversions
Andreas Dieckow

In-Place InterSystems IRIS Conversions
Andreas Dieckow

In-Place Conversions
Michael Braam

In-Place Conversions
Sergei Shutov

In-Place Conversion
Sergei Shutov

In-Place Conversion
Michael Braam

Break: 2:15 PM – 2:30 PM

2:00 PM

The Value of Developing with Containers
Joe Carroll
Guest: Ontario Systems

Brilliant Deployments in the Cloud
Ray Wright

InterSystems IRIS and Intel Optane Memory
Mark Bolinsky

Monetize Data from HIEs and IDNs for Clinical Trials
Qi Li

Customer Tales: Archiving Healthcare Data
Jill Cimillo
Guest: Parkview Medical Center

Rapid Intelligent Application Development
Thomas Dyar

In-Place InterSystems IRIS Conversions
Andreas Dieckow

Innovating Within Large Organizations
Joe Lichtenberg
Guest: Massachusetts General Hospital

Working with the FHIR Resource Repository
Craig Lee

Building Your Own Containers?
Table 2

On the Horizon: Care Community
Jeremy Davis

Break: 3:15 PM – 3:30 PM

3:00 PM

InterSystems IRIS Containers for Developers
Sean Klingensmith
Guest: George James Software

Automated InterSystems IRIS Cloud Scaling
Ken Takahara

Selling InterSystems IRIS to Your Manager
Jon Payne

Health Connect: New and Next
Craig Lee

Reintroducing the Operational Data Store
Matt Spielman

Understanding System Performance
Murray Oldfield

SQL Performance: Need for Speed
Benjamin De Boe

Managing Internal Development in the Modern Era
Joe Lichtenberg
Guest: Beth Israel Deaconess Medical Center

The Next Evolution of APIs
Michael Braam

In-Place Conversion Demonstration
Table 3

On the Horizon: Care Community
Jeremy Davis

Break: 4:15 PM – 4:30 PM

4:00 PM

Durable Data Storage with Containers
Mark Bolinsky
Guest: Pure Storage

Scaling Up and Out on InterSystems IRIS
Louise Parberry

Introducing Analytic Workflows
Benjamin De Boe

System Alerting and Monitoring
Murray Oldfield
Lars Ravazzolo

Implementing FHIR Use Cases
Jeff Sennett
Steve Mallam

REST at Ease
Michael Smart

Customers' Choice #2
Scott Gnau

Enabling the AI-Driven Business
Scott Gnau

Using AI Services to Build Intelligent Apps
Saurav Gupta
Kimshuk Rakshit

Cloud/InterSystems Cloud Manager
Table 1

Patient Index and Extended Decision Support
James Derrickson
Frank Pankholfe

Break: 4:15 PM – 4:30 PM

Gaming Event, Salon E/F/G (4th floor)
6:00 PM - 10:00 PM

Space is limited; Bring your own laptop
### Solution Developers Conference

<table>
<thead>
<tr>
<th>Time</th>
<th>Room</th>
<th>Executive Track</th>
<th>Experience Lab</th>
<th>Tech Exchange</th>
<th>HSUG Meeting</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:00 AM</td>
<td>Gloucester (3rd floor)</td>
<td>Tremont (1st floor)</td>
<td>St. Botolph (2nd floor)</td>
<td>Atrium Lounge (3rd floor)</td>
<td>Simmons (3rd floor)</td>
</tr>
</tbody>
</table>

#### Breakfast: 7:00 AM – 9:00 AM

<table>
<thead>
<tr>
<th>Room</th>
<th>Time</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Salon E/F/G</td>
<td>9:00 AM</td>
<td>Welcome to Day 3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Scott Gnau, InterSystems</td>
</tr>
</tbody>
</table>

### Session: Disruption and Opportunities for Developers

**Vivek Wadhwa**

### Session: InterSystems IRIS Show and Tell

- **Moderated by Jeff Fried, InterSystems**

### Review and Closing

**Paul Grabscheid, InterSystems**

#### Break: 10:30 AM – 11:00 AM

<table>
<thead>
<tr>
<th>Room</th>
<th>Time</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Salon A/B</td>
<td>11:00 AM</td>
<td>Introduction to Kubernetes</td>
</tr>
<tr>
<td>Salon C/D</td>
<td></td>
<td>Building Data-Driven Web Apps</td>
</tr>
<tr>
<td>Tremont (1st floor)</td>
<td></td>
<td>The Machine Learning Toolkit on OpenExchange</td>
</tr>
<tr>
<td>St. Botolph (2nd floor)</td>
<td></td>
<td>Interoperability Grass Rag Table 1</td>
</tr>
<tr>
<td>Atrium Lounge (3rd floor)</td>
<td></td>
<td>Introducing Provider Directory James Derrickson</td>
</tr>
</tbody>
</table>

#### Lunch: 12:45 PM – 2:00 PM

**Symposium: Enterprise DevOps**

- 1:30 PM – 5:00 PM
- Space is limited

**Symposium: AI and Machine Learning**

- 1:30 PM – 5:00 PM
- Space is limited

---

*Space is limited; Bring your own laptop*