

|               |               | Zaal: Rotterdam (70 pax)                                           | Zaal: Amsterdam (70 pax)                                                                                     | Zaal: Groningen (80 pax)                   | Zaal: Utrecht (70 pax)                            | Zaal: Leiden (22 pax)                                                         | Zaal: Delft (22 pax)                              |
|---------------|---------------|--------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|--------------------------------------------|---------------------------------------------------|-------------------------------------------------------------------------------|---------------------------------------------------|
|               |               | Infrastructuur                                                     | Apps                                                                                                         | Inspiratie                                 | Collaboration/Security                            | Workshops I                                                                   | Workshops II                                      |
| 08:45 – 09:00 |               | Opening (Zaal Amsterdam/Rotterdam/Utrecht)                         |                                                                                                              |                                            |                                                   |                                                                               |                                                   |
|               |               |                                                                    |                                                                                                              |                                            |                                                   |                                                                               |                                                   |
| 09:00 – 09:45 |               | Bruno Fabre<br>AI in Motion (Zaal Amsterdam/Rotterdam/Utrecht)     |                                                                                                              |                                            |                                                   |                                                                               |                                                   |
|               |               | Transfer                                                           |                                                                                                              |                                            |                                                   |                                                                               |                                                   |
| Sessie 1      | 10:00 – 11:00 | Louis Jenema<br>Automate deployments met Azure DevOps              | Simon de Lange<br>Mutation-testing. Mutation-testing. Testautomation on steroids                             | Niek van Geffen<br>Smart Mobility          | Christiaan Beek<br>Threats en AI                  | Eric Algera<br>Python voor beginners<br>Automate the Boring Stuff             | Frank Spoelman/Gerard<br>Zuideveld<br>3D printing |
|               |               |                                                                    |                                                                                                              |                                            |                                                   |                                                                               |                                                   |
| Sessie 2      | 11:15 – 12:15 | Kenneth van Surksum<br>Hoe hou je je Azure omgeving onder controle | Eelco Koster<br>Machine Learning toevoegen aan jouw applicatie                                               | Sander Elias<br>Angular for beginners      | Dylan de Jong<br>Intelligent Edge                 | Yael Keemink<br>Code Quality Explained: Hoe en wat van software codekwaliteit |                                                   |
|               |               |                                                                    |                                                                                                              |                                            |                                                   |                                                                               |                                                   |
|               |               | Lunch Inclusief mogelijkheid lunchsessie Randall van Poelvoorde    |                                                                                                              |                                            |                                                   |                                                                               |                                                   |
| Sessie 3      | 13:15 – 14:15 | Dylan de Jong<br>Deep Dive Cloud Services                          | Sander Elias<br>RXJs Observables in Angular                                                                  | Oscar van Voskuilen<br>Reinventing Control | Niek van Geffen<br>Hyper Converged Infrastructure | Gert Maneschijn<br>IOT Fijnstofmeten RiVM                                     | Frank Spoelman/Gerard<br>Zuideveld<br>3D printing |
|               |               |                                                                    |                                                                                                              |                                            |                                                   |                                                                               |                                                   |
| Sessie 4      | 14:30 – 15:30 | Niek van Geffen<br>Intent based Networking                         | n.t.b. Infosupport<br>Utopia: Build better software, faster through test automation and living documentation | Jeroen Mulder<br>The Future of Commodity   |                                                   |                                                                               |                                                   |
|               |               |                                                                    |                                                                                                              |                                            |                                                   |                                                                               |                                                   |
|               |               | Transfer                                                           |                                                                                                              |                                            |                                                   |                                                                               |                                                   |
| 15:45 – 16:30 |               | Karel Brookhuis (Zaal Amsterdam/Rotterdam/Utrecht)                 |                                                                                                              |                                            |                                                   |                                                                               |                                                   |
|               |               | Sluiting                                                           |                                                                                                              |                                            |                                                   |                                                                               |                                                   |
|               |               | Borrel                                                             |                                                                                                              |                                            |                                                   |                                                                               |                                                   |