SEE YOU TOMORROW
**SATURDAY 3 FEBRUARY - FIRST PART**

**17.00 - 18.00**
- **1. Easy GnuPG**
- **2. BulletinBoard DHT and wireguard-p2p**
- **3. Nakadi Event Broker**
- **4. Connecting the Edge**
- **5. PBX on a non-specialized distro**
- **6. Urbit: the personal server**
- **7. Making electronics**
- **8. Introduction to Python**
- **9. i3 window manager**
- **10. Godot 3, libre gamedev for everyone**
- **11. i++: run your FOSS off**
- **12. Integration of Bikeshare Information into an Open-source Transportation App**
- **13. Starviewer:**
  - The path to Data-Debugging with Go
  - De-mystifying contribing to PostgreSQL
  - A Crash Course in Data Science
  - Putting SQL into a Chain of Custody
  - Replication in 2018
  - Dealing with the realities of assurance in (and with) the OpenStack community
  - Making sure your OpenStack deployment has the right security features
  - What's new in Go
  - The State of the Go
  - What's new in Go
  - PostgreSQL
  - A Crash Course in Data Science
  - Putting SQL into a Chain of Custody
  - Replication in 2018
  - Dealing with the realities of assurance in (and with) the OpenStack community
  - Making sure your OpenStack deployment has the right security features

**18.00 - 19.00**
- **1.10 - Francesc Campoy**
  - What's new in Go
- **1.20 - Magnus Karlsson**
  - Fast Packet Processing in Linux with thumbnail: IPC in 1-2-3 - Everything
- **1.30 - Michael Hausenblas**
  - How it Will be Done - Why it Needed 13 Years and How to Use it
- **1.40 - Ole Trøan**
  -军
- **1.50 - Roman Mohr**
  - Faster!
- **2.00 - Tarek Ziade**
  - Make your Go go faster!
- **2.10 - Sarunas Štraujuma**
  - Building and testing with SSTC - What we've learned
- **2.20 - Palma Dabbelt-Barnette**
  - Make your Go go faster!
- **2.30 - Mark Simpson**
  - Distributed Version Control with Git and GitHub.com
- **2.40 - Ludo-Weber**
  - Cross Community Challenges with Gitian
- **2.50 - Roman Mohr**
  - Faster!
- **3.00 - Michael Hausenblas**
  - How it Will be Done - Why it Needed 13 Years and How to Use it
- **3.10 - Roman Mohr**
  - Faster!
- **3.20 - Tarek Ziade**
  - Make your Go go faster!
- **3.30 - Sarunas Štraujuma**
  - Building and testing with SSTC - What we've learned
- **3.40 - Palma Dabbelt-Barnette**
  - Make your Go go faster!
- **3.50 - Mark Simpson**
  - Distributed Version Control with Git and GitHub.com
- **4.00 - Ludo-Weber**
  - Cross Community Challenges with Gitian
- **4.10 - Roman Mohr**
  - Faster!
- **4.20 - Tarek Ziade**
  - Make your Go go faster!
- **4.30 - Sarunas Štraujuma**
  - Building and testing with SSTC - What we've learned
- **4.40 - Palma Dabbelt-Barnette**
  - Make your Go go faster!
- **4.50 - Mark Simpson**
  - Distributed Version Control with Git and GitHub.com
- **5.00 - Ludo-Weber**
  - Cross Community Challenges with Gitian
- **5.10 - Roman Mohr**
  - Faster!
- **5.20 - Tarek Ziade**
  - Make your Go go faster!
- **5.30 - Sarunas Štraujuma**
  - Building and testing with SSTC - What we've learned
- **5.40 - Palma Dabbelt-Barnette**
  - Make your Go go faster!
- **5.50 - Mark Simpson**
  - Distributed Version Control with Git and GitHub.com
- **6.00 - Ludo-Weber**
  - Cross Community Challenges with Gitian
- **6.10 - Roman Mohr**
  - Faster!
- **6.20 - Tarek Ziade**
  - Make your Go go faster!
- **6.30 - Sarunas Štraujuma**
  - Building and testing with SSTC - What we've learned
- **6.40 - Palma Dabbelt-Barnette**
  - Make your Go go faster!
- **6.50 - Mark Simpson**
  - Distributed Version Control with Git and GitHub.com
- **7.00 - Ludo-Weber**
  - Cross Community Challenges with Gitian
- **7.10 - Roman Mohr**
  - Faster!
- **7.20 - Tarek Ziade**
  - Make your Go go faster!
- **7.30 - Sarunas Štraujuma**
  - Building and testing with SSTC - What we've learned
- **7.40 - Palma Dabbelt-Barnette**
  - Make your Go go faster!
- **7.50 - Mark Simpson**
  - Distributed Version Control with Git and GitHub.com
- **8.00 - Ludo-Weber**
  - Cross Community Challenges with Gitian
- **8.10 - Roman Mohr**
  - Faster!
- **8.20 - Tarek Ziade**
  - Make your Go go faster!
- **8.30 - Sarunas Štraujuma**
  - Building and testing with SSTC - What we've learned
- **8.40 - Palma Dabbelt-Barnette**
  - Make your Go go faster!
- **8.50 - Mark Simpson**
  - Distributed Version Control with Git and GitHub.com
- **9.00 - Ludo-Weber**
  - Cross Community Challenges with Gitian
- **9.10 - Roman Mohr**
  - Faster!
- **9.20 - Tarek Ziade**
  - Make your Go go faster!
- **9.30 - Sarunas Štraujuma**
  - Building and testing with SSTC - What we've learned
- **9.40 - Palma Dabbelt-Barnette**
  - Make your Go go faster!
- **9.50 - Mark Simpson**
  - Distributed Version Control with Git and GitHub.com
- **10.00 - Ludo-Weber**
  - Cross Community Challenges with Gitian

**SATURDAY 3 FEBRUARY - SECOND PART**

**16.00 - 17.00**
- **14.00 - 15.00**
  - Meeting SDN & NFV in open source
  - Years of OSI Stewardship
  - What's new in Go
  - The State of the Go
  - What's new in Go
  - PostgreSQL
  - A Crash Course in Data Science
  - Putting SQL into a Chain of Custody
  - Replication in 2018
  - Dealing with the realities of assurance in (and with) the OpenStack community
  - Making sure your OpenStack deployment has the right security features
  - What's new in Go
  - The State of the Go
  - What's new in Go
  - PostgreSQL
  - A Crash Course in Data Science
  - Putting SQL into a Chain of Custody
  - Replication in 2018
  - Dealing with the realities of assurance in (and with) the OpenStack community
  - Making sure your OpenStack deployment has the right security features

**17.00 - 18.00**
- **16.00 - 16.50**
  - Reimagining EOS

**18.00 - 19.00**
- **17.00 - 17.50**
  - Optimizing Software Defined Storage for the Age of Flash

**FOSDEM 2017**

**FOOMAN Staff**

**FOSDEM 2016**

**FOOMAN Staff**
SATURDAY 3 FEBRUARY - FIRST PART

09:30 - 10:00
Handling modern media
J. Anthony Rosenthal

10:00 - 11:00
Rendering on the high end
Daniel Cistera
Andrew Taylor
Jörn Schilling

11:00 - 12:00
An update on Valgrind
Juraj Kupčík
Tim Philipp Müller

12:00 - 13:00
What’s new in the OpenOffice
Indra B. Haidian

13:00 - 14:00
Update on OpenOffice
Gilles Dézéan

14:00 - 15:00
Debugging tools
G. Guenter

15:00 - 16:00
Editors
Jens Weisbach

16:00 - 17:00
Processors & Testing
K.-B. Vignom

SATURDAY 3 FEBRUARY - SECOND PART

14:00 - 15:00
Modern tools to debug
G. Guenter

15:00 - 16:00
API testing
S. Brehm

16:00 - 17:00
Modern tools to debug
G. Guenter

17:00 - 18:00
API testing
S. Brehm

18:00 - 19:00
Modern tools to debug
G. Guenter

FOSSDEM 18
<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:00 - 11:00</td>
<td>Event 1</td>
</tr>
<tr>
<td>11:00 - 12:00</td>
<td>Event 2</td>
</tr>
<tr>
<td>12:00 - 13:00</td>
<td>Event 3</td>
</tr>
<tr>
<td>13:00 - 14:00</td>
<td>Event 4</td>
</tr>
<tr>
<td>14:00 - 15:00</td>
<td>Event 5</td>
</tr>
<tr>
<td>15:00 - 16:00</td>
<td>Event 6</td>
</tr>
<tr>
<td>16:00 - 17:00</td>
<td>Event 7</td>
</tr>
<tr>
<td>17:00 - 18:00</td>
<td>Event 8</td>
</tr>
</tbody>
</table>
SUNDAY 4 FEBRUARY - SECOND PART

10:00 - 10:15
10:15 - 10:30
Samuel Carra
10:30 - 10:45
Michael Sauter
10:45 - 11:00
Fosdem Team
11:00 - 11:15
Amit Zur
11:15 - 11:30
Jean-Yves Perrier
11:30 - 11:45
Amit Zur
11:45 - 12:00
B.Delacretaz
12:00 - 12:15
Arnd Wuellner
12:15 - 12:30
ALEX
12:30 - 12:45
Wim De Haes
12:45 - 13:00
Lars Kurth
13:00 - 13:15
Kuenzer
13:15 - 13:30
Amit Zur
13:30 - 13:45
Jakub Jelen
13:45 - 14:00
Oliver Gutiérrez
14:00 - 14:15
L. Duguet / Laura Czajkowski
14:15 - 14:30
Alexandros Kalpakis
14:30 - 14:45
Mike McQuaid
14:45 - 15:00
David Moreno
15:00 - 15:15
Vitaly Kuznetsov
15:15 - 15:30
Laura Czajkowski
15:30 - 15:45
Regina Sipos
15:45 - 16:00
Karen S. Piscopo
16:00 - 16:15
Lars Kurth
16:15 - 16:30
Ross Goodwin
16:30 - 16:45
Philipp Huber / Jakub Jelen
17:00 - 17:15
Josep Maria Viñolas
17:15 - 17:30
Alexander Papadopoulos
17:30 - 17:45
Lukas Ruschak
17:45 - 18:00
Richard Driver
18:00 - 18:15
Kevin P. Skoog
18:15 - 18:30
Vladimir Shishkin
18:30 - 18:45
Dave Miller
18:45 - 19:00
Sergi Gomis / A. Martinez
19:00 - 19:15
Filipas St. James
19:15 - 19:30
Danny Maloney
19:30 - 19:45
Jens Kestler
19:45 - 20:00
Johannes Glauster
20:00 - 20:15
Eliza Eschenburg
<table>
<thead>
<tr>
<th>Time</th>
<th>Speaker</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:00 - 10:30</td>
<td></td>
<td>FOSDEM 18: Opening &amp; Welcome</td>
</tr>
<tr>
<td>10:30 - 11:00</td>
<td></td>
<td>Declarative Permissions for Kubernetes In-Go</td>
</tr>
<tr>
<td>11:00 - 12:00</td>
<td></td>
<td>Performance Analysis and Troubleshooting Methodologies for Databases</td>
</tr>
<tr>
<td>12:00 - 12:30</td>
<td></td>
<td>Monitoring Legacy Path Applications with Prometheus</td>
</tr>
<tr>
<td>12:30 - 13:00</td>
<td></td>
<td>Geop's approach to distributed systems observability for Go</td>
</tr>
<tr>
<td>13:00 - 14:00</td>
<td></td>
<td>Observability and the Development Process - Observability not just an Ops Thing (Christmas)</td>
</tr>
<tr>
<td>14:00 - 14:30</td>
<td></td>
<td>The C-Agent: approaches to running complex, distributed applications</td>
</tr>
<tr>
<td>14:30 - 15:00</td>
<td></td>
<td>How to Instrument Your Services</td>
</tr>
<tr>
<td>15:00 - 15:30</td>
<td></td>
<td>Graphite at Cracow: CloudGraphite - Bylineใคร่ يجعلGRAPHITE CAREFUL</td>
</tr>
<tr>
<td>15:30 - 16:00</td>
<td></td>
<td>grafana for java developers and their clients: John Manuel Ortiga</td>
</tr>
<tr>
<td>16:00 - 16:30</td>
<td></td>
<td>The State of OpenJDK: The Future of the JVM</td>
</tr>
<tr>
<td>16:30 - 17:00</td>
<td></td>
<td>Building A Linux Distribution with OpenEmbedded Green Ecosystem Project</td>
</tr>
<tr>
<td>17:00 - 18:00</td>
<td></td>
<td>Automating Your Lights with OpenEmbedded Linux &quot;Roads&quot;</td>
</tr>
<tr>
<td>18:00 - 19:00</td>
<td></td>
<td>Android Real Life experience with Telegesialab</td>
</tr>
<tr>
<td>19:00 - 20:00</td>
<td></td>
<td>New in v5 Multiplatform mobile devices: Alexander Leker</td>
</tr>
<tr>
<td>20:00 - 21:00</td>
<td></td>
<td>Composing A component based source platform for the Telemetry mobile device: Alexander Leker</td>
</tr>
<tr>
<td>21:00 - 22:00</td>
<td></td>
<td>Logging! What is going on in your container</td>
</tr>
<tr>
<td>22:00 - 23:00</td>
<td></td>
<td>Performance of applications made on embedded devices made on Power WACO</td>
</tr>
<tr>
<td>23:00 - 02:00</td>
<td></td>
<td>Accelerating application on embedded devices made on Freescale MCF528</td>
</tr>
<tr>
<td>02:00 - 03:00</td>
<td></td>
<td>Multi-handling and CoT in class JVM - A deep dive into the Multi-handling and CoT in class JVM</td>
</tr>
<tr>
<td>03:00 - 04:00</td>
<td></td>
<td>Newcomer for Vastor: Cloud Grille of the OpenJDK and OpenEmbedded Cloud Grille</td>
</tr>
<tr>
<td>04:00 - 05:00</td>
<td></td>
<td>*1: Openmetrics - an industry standard for metrics: Richard Heimann</td>
</tr>
<tr>
<td>05:00 - 06:00</td>
<td></td>
<td>*2: Beyond string-based logging: Bobland (Bdub)</td>
</tr>
<tr>
<td>06:00 - 07:00</td>
<td></td>
<td>*3: What’s new in Graphite 1.1 - Dong (Revah)</td>
</tr>
<tr>
<td>07:00 - 08:00</td>
<td></td>
<td>*4: v1: Metrics and Logs - in a unified solution - Whitney Reiss</td>
</tr>
<tr>
<td>08:00 - 09:00</td>
<td></td>
<td>Simonis Volker / Torkel Ødegaard / Maksim Sisov</td>
</tr>
<tr>
<td>09:00 - 10:00</td>
<td></td>
<td>The Chromium to Wayland Way to Wayland: Andrew Haley</td>
</tr>
</tbody>
</table>

*1: Openmetrics - an industry standard for metrics.
*2: Beyond string-based logging.
*3: What’s new in Graphite 1.1.
*4: v1: Metrics and Logs - in a unified solution.