

## Potential Speakers at AI PTF Meetings

| Name   | Organization                                 | Topic or comments  | OMG contact                    |
|--|--|--|--------------------------------|
| <a href="#">Dr. Holger Kenn</a>              | Microsoft                                    |  | Karl Gosejacob or Ron Zahavi   |
| ?  | DoD Joint AI Center                          | Claude Baudoin visited in Feb, 2020  | Steve MacLaird                 |
| Andreas Vogel                                | (ex-SAP)                                     | Ethical AI   | Bobbin Teegarden               |
| <a href="#">David Mok</a>                    | Labelbox                                     | Image labeling formats   | Claude Baudoin                 |
| John Lockhart                                | Alegion                                      | Image/video labeling formats   | Claude Baudoin                 |
| <a href="#">Prof. Leilani Gilpin</a>         | UC Santa Cruz                                | Explainability, anomaly detection, commonsense reasoning, ethics (Spoke during Stanford CS520 seminar in 2020) | Claude Baudoin                 |
| <i>other CS520 speakers</i>                  | <i>Various</i>                               | See <a href="#">CS520 lecture titles</a>   | Claude Baudoin                 |
| Mark Sage or <a href="#">Christine Perey</a> | AREA (Augmented Reality Enterprise Alliance} | AREA is now a program of OMG   | Claude Baudoin                 |
| <a href="#">Simon Mettrick</a>               | BAE Systems                                  | Standardizing descriptions of neural networks for system design/AI modeling extensions (related to SysML/UAF)  | self                           |
| <a href="#">Bassam Zarkout</a>               | IGNPower                                     | Introduction to the Industrial AI Task Group of the Industry IoT Consortium                                    | Claude Baudoin                 |
| <a href="#">Howard Kradjel</a>               | Industry IoT Consortium                      | Opportunities for cross-consortium work on AI  | Claude Baudoin                 |
| Daniel Olivier, Will Hamilton                | Port of Montréal                             | AI and COVID-19: Port of Montréal Case Study   | Claude Baudoin                 |
| Surya Josyula                                | Fujitsu                                      | Galileo XAI: A Graph-Based Platform for Explainable AI (Spoke at AI Expo 2021)                                 | Claude Baudoin                 |
| ?  | Brainwave LLC                                | Augmented Reality  | Elisa Kendall                  |
| <a href="#">Peter Denno</a>                  | NIST   | Explainable AI   | self                           |
| ?  | Galileo                                      | Data cleaning for ML (Spoke at AI Expo 2021)   | Claude Baudoin                 |
| <a href="#">Mary Armijo</a>                  | Sierra Nevada Corp.                          | Inferring facts from multiple data sources using NLP   | Bobbin Teegarden<br>Jeff Smith |
| <a href="#">Prof. Roberto Zicari</a>         | University of Frankfurt                      | Z-Inspection: a Process to Assess Trustworthy AI   | Claude Baudoin                 |

We welcome suggestions, either about yourself or someone you recommend, so we can maintain a steady stream of talks of interest to our community, in parallel with advancing our work. Please send your referrals to the [co-chairs](#).

From:

<https://www.omgwiki.org/ai/> - **Artificial Intelligence PTF**

Permanent link:

[https://www.omgwiki.org/ai/doku.php?id=ai\\_ptf\\_potential\\_speakers&rev=1638254016](https://www.omgwiki.org/ai/doku.php?id=ai_ptf_potential_speakers&rev=1638254016)

Last update: **2021/11/30 01:33**

