33rd Epilog
Celebrating Excellence

Distinguished Young Alumn Award
Siemens Awards for Excellence
Bachelor with Honors
Best Poster Award
Welcome Address

- Sabine Seidler – Rector, TU Wien
- Gerti Kappel – Dean, TU Wien Informatics
- Host: Stefan Woltran – Vice Dean of Academic Affairs, TU Wien Informatics
33rd Epilog
Celebrating Excellence

Distinguished Young Alumn Award
Siemens Awards for Excellence
Bachelor with Honors
Best Poster Award
Axel Brunnbauer

Model-Based Reinforcement Learning for Autonomous Racing

Distinguished Young Alumn Candidate

Axel Brunnbauer
Supervisor: Radu Grosu
191-01 Cyber-Physical Systems
Investigating Constraint Programming and Hybrid Answer-set Solving for Industrial Test Laboratory Scheduling

Tobias Geibinger

Distinguished Young Alumn Candidate

Tobias Geibinger
Supervisor: Nysret Musliu
192-02 Databases and Artificial Intelligence
Viktoriia Korchemna

The Complexity of Bayesian Network Learning: Revisiting the Superstructure
Sebastian Mazza

Homomorphic-Encrypted Volume Rendering

Distinguished Young Alumn Candidate

Sebastian Mazza
Supervisor: Ivan Viola
193-02 Computer Graphics
33rd Epilog
Celebrating Excellence

Distinguished Young Alumn Award
Siemens Awards for Excellence
Bachelor with Honors
Best Poster Award
Siemens Awards for Excellence

Together with Siemens Austria we honor the best female students of the year for outstanding achievements in their studies.
Siemens Awards for Excellence

Bachelor Students
- Lisa Fürst
- Sonja Gerstenmayer
- Sophia Schober
- Christina Tüchler

Master Students
- Jasmine Haider
- Theresa Müller
- Raffaela Pichler
- Timea Toth
33rd Epilog
Celebrating Excellence

Distinguished Young Alumn Award
Siemens Awards for Excellence
Bachelor with Honors
Best Poster Award
Bachelor with Honors

With our excellence program, we enable you to prove your potential in individually designed challenges, nurture your talents, and engage you in scientific research.
Bachelor with Honors
The Graduates

- **Andreas Auer**
  Software and Information Engineering

- **Adrian Chmurovic**
  Software and Information Engineering

- **Alexander Falzberger**
  Software and Information Engineering

- **Christoph Ullrich Günther**
  Software and Information Engineering
33rd Epilog
Celebrating Excellence

Distinguished Young Alumn Award
Siemens Awards for Excellence
Bachelor with Honors
Best Poster Award
Representation Learning for Variable-Sized Multiple Sequence Alignments

Tamara Drucks

Supervisor: Nysret Musliu

192-02 Research Unit of Databases and Artificial Intelligence

TU Wien Information Systems of Logic and Computation
Databases and Artificial Intelligence Group
Department for Data Science

Best Poster Award Winner

33rd Epilog
33rd Epilog
Celebrating Excellence

Distinguished Young Alumn Award
Siemens Awards for Excellence
Bachelor with Honors
Best Poster Award
Distinguished Young Alumn Award
Candidates

- Axel Brunnbauer
- Tobias Geibinger
- Viktoriia Korchemna
- Sebastian Mazza
Distinguished Young Alumn Award Winner

Axel Brunnbauer

Model-Based Reinforcement Learning for Autonomous Racing

Supervisor: Radu Grosu
191-01 Cyber-Physical Systems
Distinguished Young Alumn Award Winner

Tobias Geibinger

Investigating Constraint Programming and Hybrid Answer-set Solving for Industrial Test Laboratory Scheduling

Supervisor: Nysret Musliu
192-02 Databases and Artificial Intelligence
Distinguished Young Alumn Award Winner

Viktoriia Korchemna

The Complexity of Bayesian Network Learning: Revisiting the Superstructure

Supervisor: Robert Ganian
192-01 Algorithms and Complexity
Distinguished Young Alumn Award Winner

Sebastian Mazza

Homomorphic-Encrypted Volume Rendering

Supervisor: Ivan Viola
193-02 Computer Graphics
Distinguished Young Alumn Award
Siemens Awards for Excellence
Bachelor with Honors
Best Poster Award