

PHILIPP DENZEL



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ℹ Born: 19/08/1991
in Richterswil (CH)
Nationality: D
Residence permit: C (EU/EFTA)

I have academic experience in problem solving, data science, scientific software development, and collaborating with international and local research teams. I am a physicist and computational scientist by training who is highly adaptable and passionate about a broad spectrum of scientific fields, in particular computer science, general relativity/cosmology/astrophysics, hydrodynamics, and quantum physics. I am eager to apply my skills to new technical challenges in order to contribute to the advancement of technologies in aid of society.

🎓 Education

2016 - 2020	Doctor of natural sciences (PhD), in Theoretical Physics, University of Zürich (UZH), Switzerland
	Focus: Theoretical Astrophysics & Cosmology
	Thesis: <i>Exploring models of lensing galaxies: On bridging the gap between observations, models, and simulations</i> ↗
2015 - 2016	Master of Science, in Computational Science, University of Zürich (UZH), Switzerland
	Focus: Computational Science Minor: Theoretical Astrophysics
	Thesis: <i>Radiation hydrodynamics of star formation: Infrared feedback in molecular clouds</i> ↗
2010 - 2014	Bachelor of Science, in Physics, University of Zürich (UZH), Switzerland
	Focus: General physics Minor: Informatics
	Thesis: <i>Molecular dynamics simulations of bubble nucleation</i>
2004 - 2010	Matura graduation 2010, Kantonsschule Freudenberg (KFR), Switzerland
	Focus: Languages (Latin and English) Minor: Applied Mathematics and Chemistry
	Thesis: <i>The chemistry of Alzheimer's disease</i>

⚙️ Practical Experience

today Aug 2016	PhD program in Theoretical Physics at the Institute of Computational Science UZH, Switzerland ➢ I developed the scientific software gleam , an analytics module which includes a highly optimized (cosmic) ray-tracing algorithm in Python, Cython and C wrappers. ➢ I developed the Python-based graphical user interface ModelZapper packaged as a linux and macOS app, for deployment in future citizen science projects. ➢ I developed a javascript framework <code>lensing.js</code> implemented in the streaming-lens and zurich-lens web apps for demonstration purposes at public outreach events. ➢ I provided a new, independent measurement for the Hubble parameter , describing the rate of expansion of the Universe. ➢ I have encountered various inverse problems from astrophysical and cosmological observations which required creative and novel approaches for solutions. ➢ I have analyzed large data sets from NASA/ESA satellites and telescopes in order to test cosmological models with strong gravitational lenses. ➢ I have generated, processed, and analyzed large data sets of hydrodynamical simulations on supercomputers to test star-formation and galaxy-formation theories. ➢ I have acquired excellent presentation, lecturing, and communication skills during my time as a teaching assistant at the University of Zurich.
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💻 Skills

OPERATING SYSTEMS	🐧 Linux (arch, debian, red hat, and derivatives) 🍏 macOS 🖥 Windows
PROGRAMMING	Python, Java, Shell scripting, C, Cuda, Fortran, Haskell, Elisp, Javascript, HTML, CSS, SQL
FRAMEWORKS	OpenMP, MPI, SLURM, numpy, scipy, pandas, Tensorflow, Keras, PySpark, PyTorch, Qiskit, Flask, Tkinter, MySQL, jQuery, OpenCV, tesseract-ocr, etc.
CERTIFICATES	IBM AI Engineering Professional Certificate ↗
TEXT PROCESSING	LaTeX, Org-mode, MS Office/LibreOffice
DEVELOPMENT TOOLS	git, GNU Emacs, Visual Studio Code, Eclipse
COMPUTING & DATA ANALYSIS	Ray-tracing, Markov-chain Monte-Carlo modelling, machine learning, signal extraction/filtering, supercomputer-generated data reduction pipelining and automation, interactive data visualization and animation, computer simulations, N-body/hydrodynamical simulations, bayesian uncertainty quantification, multivariate regression modelling, principal component analysis, quantum algorithms, etc.

Languages

- German (native)
- English (fluent, professional proficiency)
- Latin (ancient, written form)
- basics in French, Russian

Strengths

- passionate about (computer) science
- motivated
- adaptable
- autonomous

Projects

During my free time, I occasionally like to explore new ideas for self-advancement or just for fun. Here are a few notable projects from my GitHub repositories:

LICHT

A GTK-based applet for controlling Philips Hue lights on linux.

[Python](#) [request](#) [pyyaml](#) [PyGObject \(GTK\)](#)

ONGOING

DEEP-GESTURE

A custom LSTM neural net for gesture action recognition.

[Python](#) [OpenCV](#) [Tensorflow](#) [Keras](#) [MediaPipe](#) [json](#) [tarfile](#) [HDF5](#)

ONGOING

OLLAM

A fun, natural language processing program which implements a long short-term memory neural network. When trained on William Shakespeare's sonnets, it is able to generate 'artificial' poems.

[Python](#) [Tensorflow](#) [Keras](#) [HDF5](#)

2018

Research Publications

- ◆ Barrera, B., Williams, L. L. R., Coles, J. P., & **Denzel, P.** (2021). Bridging the gap between simply parametrized and free-form pixellated models of galaxy lenses: The case of wfi 2033-4723 quad, to be submitted to *The Open Journal of Astrophysics*.
- ◆ **Denzel, P.**, Palmer, X. G., et al. (2021). The lens SW05 J143454.4+522850: A fossil group at redshift 0.6? *Monthly Notices of the Royal Astronomical Society*, 506(2), 1715–1722.  <https://doi.org/10.1093/mnras/stab1825>
- ◆ **Denzel, P.**, Mukherjee, S., & Saha, P. (2021). A new strategy for matching observed and simulated lensing galaxies. *Monthly Notices of the Royal Astronomical Society*, 506(2), 1815–1831.  <https://doi.org/10.1093/mnras/stab1716>
- ◆ Ding, X., Treu, T., Birrer, S., Chen, G. C. . . , Coles, J., **Denzel, P.**, et al. (2021). Time delay lens modelling challenge. *Monthly Notices of the Royal Astronomical Society*, 503(1), 1096–1123.  <https://doi.org/10.1093/mnras/stab484>
- ◆ **Denzel, P.**, Coles, J. P., Saha, P., & Williams, L. L. R. (2021). The Hubble constant from eight time-delay galaxy lenses. *Monthly Notices of the Royal Astronomical Society*, 501(1), 784–801.  <https://doi.org/10.1093/mnras/staa3603>
- ◆ **Denzel, P.**, Mukherjee, S., Coles, J. P., & Saha, P. (2020). Lessons from a blind study of simulated lenses: Image reconstructions do not always reproduce true convergence. *Monthly Notices of the Royal Astronomical Society*, 492(3), 3885–3903.  <https://doi.org/10.1093/mnras/staa108>
- ◆ **Denzel, P.**, Diemand, J., & Angélil, R. (2016). Molecular dynamics simulations of bubble nucleation in dark matter detectors. *Physical Review E*, 93(1).  <https://doi.org/10.1103/physreve.93.013301>

Conferences & Workshops

31 Jul, 2020	invited talk, SCIENCE CAFÉ: THE HUBBLE CONSTANT FROM 8 TIME-DELAY LENSES, at UCL
4–5 Feb, 2019	workshop, MACHINE LEARNING FOR HIGH ENERGY PHYSICS, at UZH, 
27 Jan–2 Feb, 2019	talk & workshop, 49TH SAAS-FEE LECTURES, by the Swiss Society for Astrophysics & Astronomy, 
23 Sep, 2018	invited public outreach talk, 100 WAYS OF THINKING, exhibition at Kunsthalle Zürich, 
3–7 Sep, 2018	talk & workshop, THE UNIVERSE AS A TELESCOPE, conference at University of Milan, 
3–6 April, 2018	talk, EWASS - EUROPEAN WEEK OF ASTRONOMY & SPACE SCIENCE 2018, conference in Liverpool, 
5–6 Feb, 2018	talk, Swiss COSMOLOGY DAYS 2018, conference at CERN, 
22–24 Aug, 2017	talk, winner of Science Slam competition, CSZ GRADUATE SCHOOL WORKSHOP, in Gwatt (BE), 
18 Apr, 2017	invited public outreach talk, SCIENCE TRAIL: ON THE HUNT FOR DARK MATTER, at Urania Sternwarte, 
21–25 Nov, 2016	project with Nvidia, ACADEMIA INDUSTRY MODELING WEEK, by the CSZ, 

Teaching Experience

Fall, 2019	Scientific Computing I (lecture, UZH)	TA, (inverted-classroom style) lecturer, and Python instructor
Spring, 2019	Scientific Computing II (lecture, UZH)	TA, (inverted-classroom style) lecturer, and Python instructor
Fall, 2018	Scientific Computing I (lecture, UZH)	TA, (inverted-classroom style) lecturer, and Python instructor
Spring, 2018	Informatics in Physics (lecture, UZH)	TA, (inverted-classroom style) lecturer, and Python instructor
Fall, 2017	Introduction to Astrophysics (lecture, UZH)	TA and (inverted-classroom style) lecturer
Spring, 2017	Computer Simulations I (lecture, UZH)	TA, lecturer, and Java instructor
Fall, 2016	Computer Simulations II (lecture, UZH)	TA and Java instructor
Spring, 2016	Computational physics (lecture, UZH)	TA and Python instructor
Spring, 2014	Physics II (lab work, UZH)	TA and supervisor of electrocardiography experiments
Fall, 2013	Physics I (lab work, UZH)	TA and supervisor of Röntgen machine experiments

References

PROF DR Prasenjit Saha

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