# Eugen Hruska, Ph.D.

euhruska.github.io

**y** @HruskaEugen

in eugen-hruska

Emory University

eugen.hruska@emory.com

#### Research

2020 - · · · Postdoctoral Fellow, Emory University

Investigating the behavior of the molecule-solvent interface in Fang Liu's group.

2014 – 2020 **Graduate Research Assistant, Rice University** 

Determined optimal adaptive sampling strategies for folding proteins and the upper limit for speed up with adaptive sampling. Developed open-source package ExTASY, a scalable and open-source adaptive sampling platform enabling deep learning: github.com/ClementiGroup/ExTASY. Showed adaptive sampling reaches accurate protein folding and protein dynamics.

2012 **Bachelor student, University of Regensburg** 

Localized interaction interface between proteins central to polycystic kidney disease with NMR.

# **Education**

2014 – 2020 Ph.D., Physics, Rice University

Thesis title: Adaptive sampling of Conformational Dynamics

Advisor: Cecilia Clementi

2012 – 2014 **Bachelor**, Biochemistry, University of Regensburg

**Bachelor**, Physics, Ilmenau University of Technology

Thesis title: NMR-spectroscopic Analysis of Interaction between Polycystin-2 and

mDia1 Advisor: Hans R. Kalbitzer

# **Publications**

2012

- 1 **Hruska**, **E.** (2020). *Adaptive sampling of conformational dynamics* (Doctoral dissertation). Rice University. **6** https://scholarship.rice.edu/handle/1911/108744
- Hruska, E., Abella, J. R., Nüske, F., Kavraki, L. E., & Clementi, C. (2018). Quantitative comparison of adaptive sampling methods for protein dynamics. *The Journal of Chemical Physics*, 149(24), 244119. https://doi.org/10.1063/1.5053582
- Balasubramanian, V., Bethune, I., Shkurti, A., Breitmoser, E., **Hruska**, **E.**, Clementi, C., Laughton, C., & Jha, S. Extasy: Scalable and flexible coupling of md simulations and advanced sampling techniques. In: *2016 ieee 12th international conference on e-science (e-science)*. IEEE. 2016, 361–370. https://ieeexplore.ieee.org/document/7870921

#### **Awards**

2012 Student award, German Physical Society

**Scholarship, German Academic Scholarship Foundation**, most prestigious scholarship in Germany

### **High School**

Gold medal, International Physics Olympiad, top high school physics competition, rank top 50 in world

2011 Gold medal and Best Experiment, World Physics Olympiad

2007-2008 Gold medal, International Junior Science Olympiad, top science competition aged 15 and under

2010 Ronze medal, International Biology Olympiad, top high school biology competition

2009 Ronze medal, International Young Physicists' Tournament

# **Teaching Experience**

Teaching Assistant, Rice University
PHYS 700 lab, Supervised experimental lab and evaluated students' progress.

### **Service**

Coach for U.S. Physics Team

preparing top 20 US high school students representing USA in high school level international physics competition

■ Taste of Science organizing scientific outreach events for the general public

**Tutor** for international science competitions, preparing promising students

### Other

Coding Python (5+ years): tensorflow, pytorch (deep learning, GPUs), sklearn (machine learning), pyemma (markov state models), openmm (molecular dynamics), radical cybertools (HPC), bash, ŁTEX

News | Blue waters Annual Report 2019 •