# Curriculum Vitae

Dr. Shahryar Motamedi

**Birth**: July 23, 1987 **Address:** Tehran, Iran **Mobile:** +98 912 489 8825

Email: shahryar.mtmd@gmail.com

# **Online Profiles**

GitHub: https://github.com/shmotamedi

ResearchGate: https://www.researchgate.net/profile/Shahryar-Motamedi LinkedIn: https://www.linkedin.com/in/shahryar-motamedi-26b169b7

## Education

## Ph.D. in Astrophysics 2015–2024

Institute for Advanced Study of Basic Sciences (IASBS), Zanjan, Iran

Advisor: Prof. Hosein Haghi (haghi@iasbs.ac.ir)

#### M.Sc. in Space Engineering

2010-2013

Sharif University of Technology (SUT), Tehran, Iran

Advisor: Prof. Seid H. Pourtakdoust (pourtak@sharif.edu)

#### B.Sc. in Physics 2006–2010

Sharif University of Technology (SUT), Tehran, Iran

# Research Experience

### Research Assistant IASBS, Zanjan, Iran

Studied and compared dynamical friction time-scales in Milgromian versus equivalent Newtonian dynamics.

### Research Assistant SUT, Tehran, Iran

Investigated chaos in the relativistic restricted three-body problem.

Visiting Researcher University of Science and Technology of China (USTC), Hefei, China, 2019 Developed methods for comparing Modified Newtonian Dynamics (MOND) with dark matter models.

### Researcher RCISP, Tehran, Iran, 2014

Designed an advanced high-precision orbit propagator using perturbation techniques, integrating physics and engineering approaches.

## Honors & Awards

Ph.D. Entrance Exam: Ranked first in the IASBS Ph.D. entrance examination.

M.Sc. Entrance: Awarded a full graduate scholarship at SUT, with direct admission to graduate studies without examination for top-ranked national students.