Robert Džudžar

Data Scientist and Astrophysicist,

Melbourne - Australia

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Data Scientist & Astrophysicists, who uses scientific knowledge and skills, and applies them to day-to-day problems. I am offering 4 years of active research experience in data processing, analysis and visualisation.

Experience ²⁰²⁰ Intern, AstronomyDataandComputingServices(ADACS), Melbourne, Australia. My responsibility: Being a part of a team that follows Agile scrum methodology, I am leading development of a dynamical and interactive visualisation (using python and bokeh) and presenting/discussing progress with stakeholders. In addition, I am involved in web development with Django within a professional software development environment. Educational Background PhD Astrophysics, Swinburne University of Technology, Centre for Astrophysics and Supercomputing, Melbourne, Australia. Scholarship: Swinburne University Postgraduate Research Awards (SUPRA) Thesis: The evolution of galaxies in the HI-rich group environment Supervisors: Prof. Virginia Kilborn, Dr. Sarah M. Sweet, Prof. Gerhardt Meurer Expected thesis submission - June 2020. 2014 MSc Astrophysics, AstroMundus International Master Program, Innsbruck – 2016 Austria; Padova and Rome – Italy. Scholarship: ErasmusMundus Scholarship, Cathegory A Thesis: Dwarf galaxy evolution in the massive and dynamically active cluster A3266 Supervisor: Prof. Francine Marleau 2008 BSc Physics, University of Novi Sad, Faculty of Science, Department of 2014 Physics, Novi Sad, Serbia. Scientific field: Physics - Astronomy

Research Proposals



ANU 2.3m: Wide-Field Spectrograph (WiFeS), Awarded three nights to observe galaxy: HIPASSJ0400-52:S1 - observations failed due to weather.

Observational projects as Co-Investigator (Co-I)

Australia Telescope Compact Array, Awarded 134 hours for project: HI galaxies with little or no star formation, (Brown, Parkash, Dzudzar et al.).

ALMA, \sim 14 hours for: Molecular gas in HI eXtreme galaxies, (Lutz, Brown, Catinella, Cortese, Denes, Dzudzar et al.).

OmegaCAM, Submitted proposal: Stars and star formation in HI-rich galaxies, (Lutz, Brown, Catinella, Cortese, Denes, Dzudzar et al.).

Programming Project

Contributed project to National Optical Astronomy Observatory Data Lab, I developed a python script in jupyter notebook for an interactive exploration of multi-wavelength data-sets, published at https://datalab.noao.edu; the script is also available on my github.

Screenplay analysis, Converting the raw screenplay from HTML to text and using **text processing** to extract, clean and analyse data. Outputs include: wordclouds, phrases, analysis of the character, episodes and seasons, sentiment analysis and interactive exploration of the characters number of lines with **bokeh**..

Languages

Rusyn, Serbian Native; Bilingual Proficiency

English Fluent

2019

2019

2019

2019

2020

Spanish Basic Fluency Great Understanding, Good Speaking, Basic Writing

Slavic languages Basic understanding

Skills and Interests

Programming **Python** - 4yr experience

Python packages:

Matplotlib, NumPy, Pandas, APLpy, Bokeh, SciPy, Astropy Scikit-learn, Django, Seaborn, ChainConsumer, H5py and mpi4py

Tools Tableau, Github, LaTeX, Microsoft Office, Spyder, Jupyter Nobteook, Oracle MIRIAD, CASA, SAODS9; 3DBarolo, Iraf, Source Extractor, GALFIT OzSTAR - basic experience with sbatch and modules

Interests Data Mining, Visualisation, Data Analysis, Problem Solving, Big Data, Research

Strengths Data Visualisation, Research, Image and Data Processing, Data Mining Communication, Organisation, Presentation, Team Work, Leadership Critical Thinking, Project Management

	Schools, Seminars, Courses
2012	Online Courses (mostly Coursera), Finished: An introduction to Interactive Programming in Python, Galaxies and Cosmology, Dark Matter in Galaxies: The Last Mystery, Computing for Data Analysis, Introduction to Computer Science and Programming, Introduction to Data Science in Python, Applied Plotting, Charting & Data Representation in Python, Fundamentals of Visualization with Tableau, Data Visualizatio nwith Tableau Specialization (5 courses), Applied Machine Learning in Python, SQL for Data Science.
2017	Radio Astronomy School, Australia Telescope Compact Array, Narrabri, Australia.
2017	CAASTRO, Coding workshop, Swinburne University, Australia.
2019	Swinburne, Code testing workshop, Swinburne University, Australia.
2020	ADACS , ADACS astrocomp hack week: gave a flash talk about interactive visualisation, AAO, Sydney, Australia.
	Talks and Posters
2017	Talk: "HI in Choir HIPASSJ2027-51", at the Swinburne workshop "From Field To Clusters: HI as a tracer of galaxy evolution, Melbourne, Australia.
2017	Talk: "Gas-rich galaxies in the group environment" , Bolton and Student Symposium at the CSIRO, Sydney, Australia.
2018	Poster: "From SINGG to Choirs" , <i>KIAA, Forum on Gas in Galaxies</i> , Beijing, China.
2018	Poster: "From SINGG to Choirs" , ASA, Annual Scientific Meeting, Melbourne, Australia.
2019	Poster: "Choirs: gas-rich galaxy groups" , Australia-ESO joint conference, Sydney, Australia.
2019	Poster: "Galaxy ESO156-G029" , <i>ASA, Annual Scientific Meeting</i> , Brisbane, Australia.
2019	Talk: 'HI-rich haloes from the Dark Sage semi-analytic model" , <i>RE-SOLVE meeting in US</i> , Remote attendance.
	Event Organization
2012 2015	Supervisory Board , Member of the Member of the Supervisory Board of Astronomical Society of Novi Sad, Serbia.

Co-founder of "Novosadska skola astronomije", School of Astronomy for

LOC, Member of the Local Organizing Committee at ANITA Student School

STAC, Member of the Swinburne Telescope Allocation Committee for Keck

general public, co-founder and lecturer, Novi Sad, Serbia.

and Workshop, Melbourne, Australia.

Telescope, Melbourne, Australia.

2012

2014

2018

2018 2019

	Teaching Experience
	Teaching Assistant
2018	Discovering the Universe , Laboratory tutor - one semester in 2017. and Tutor in one semester in 2018
2019	Electronics and electromagnetism, Laboratory tutor.
2019	eScience, Laboratory tutor: Introduction to data science and R.
	Outreach
2010	Educator at various Astronomy events: , Researchers' Night, Festival of Science, lecturer at Planetarium of Astronomical Society, Novi Sad, Serbia.
2018 2020	AstroTour guide, Swinburne University.
	Publications
[Džudžar et al., 2019a]	Džudžar, R., Kilborn, V., Meurer, G., Sweet, S. M., et al. (2019a). The neutral hydrogen properties of galaxies in gas-rich groups. <i>MNRAS</i> , 483:5409–5425.
[Džudžar et al., 2019b]	Džudžar, R., Kilborn, V., Murugeshan, C., Meurer, G., Sweet, S. M., and Putman, M. (2019b). Group pre-processing versus cluster ram-pressure stripping: the case of ESO156-G029. <i>MNRAS</i> , 490(1):L6–L11.
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[Džudžar et al., 2020] Džudžar, R., Kilborn, V., Sweet, S. M., Meurer, G., Jarrett, T. H., and Kleiner, D. (2020). Environmental processing of galaxies in H I-rich groups. *MNRAS*.

[Li et al., 2020] Li, J., Obreschkow, D., Lagos, C., Cortese, L., Welker, C., and Džudžar, R. (2020). Angular momentum-related probe of cold gas deficiencies. *MNRAS*, 493(4):5024–5037.

[Murugeshan et al., 2019] Murugeshan, C., Kilborn, V., Obreschkow, D., Glazebrook, K., Lutz, K., Džudžar, R., and Dénes, H. (2019). Angular momentum regulates H I gas content and H I central hole size in the discs of spirals. MNRAS, 483:2398–2412.