KAROL PATRYK KISIELOWSKI

Groningen, Netherlands — kisielowski.karol@gmail.com — +48 793719845 — linkedin.com/in/karol-kisielowski

EDUCATION

University of Groningen, Netherlands

February 2025 —

Master of Science in Astronomy

Theoretical & Observational Astronomy, Data Science Track

University of Groningen, Netherlands

Bachelor of Science in Astronomy

September 2021 — January 2025

Average Grade: 7/10

• Awards: Best Astronomy Poster at a faculty-wide Physics, Astronomy and Mathematics Symposium

RESEARCH EXPERIENCE

Bachelor Research Project Astronomy

Groningen, Netherlands April 2024 - July 2024

"Star Formation Histories of Galaxies in WEAVE Galaxy Clusters"

- \bullet Researching the Stellar Populations of Galaxy Clusters of the WEAVE galaxy clusters survey.
- Developing **WEST** The WEAVE Essential SFH Tools, a collection of Python routines designed to process and analyze WEAVE data, inferring the Star Formation Histories of individual galaxies of the cluster.

Practical Astronomy Crew

Group member for the Sky Brightness Project

Groningen, Netherlands July 2022 - July 2023

• Researching the sky brightness above the Zernike Campus and the Lauwersoog Dark Sky Park.

TEACHING EXPERIENCE

University of Groningen

Netherlands

Student Assistant (Introduction to Astronomy)

November 2022 - January 2023 & November 2023 - January 2024

- Facilitated the learning process by hosting tutorial sessions once a week for ca. 20 students and assisted in solving problems.
- Graded one set of homework for all students.
- Graded a total of 4 exams.

Student Assistant (Observational Astronomy)

April - June 2023, 2024, 2025

- Overseeing four groups of students and assisting with the observational project writing code to process and present astronomical data, creating a presentation and a scientific poster.
- Oversee students in groups of four during astronomical observations at the Blauuw Observatory.

 $Student\ Assistant\ (Physics\ Lab:\ Advanced\ Applications\ 2)$

November 2024 - January 2025

- Supervising students working on experiments investigating: annihilation radiation, and calibration of the MiniPIX TPX3 sensor.
- Assessed students' preparation for the experiment and graded 18 lab reports.

Student Assistant (The Evolving Universe)

November 2024 - January 2025

- Facilitated the learning process by hosting tutorial sessions once a week for ca. 20 students and assisted in solving problems.
- Graded a total of 5 homeworks.

Student Assistant (Physics Lab: Skills)

September - October 2024

- Overseeing Physics Lab sessions for ca. 8 students, providing assistance and ensuring the safety of students.
- Grading lab reports for 8 separate experiments.

Student Assistant (Practical Course Optics and Cell Biology) October - November 2023 & September - October 2024

- Overseeing Optics Lab sessions for ca. 12 students, providing assistance and ensuring the safety of students.
- \bullet Grading lab reports for three separate experiments.

Student Assistant (Programming for Life Sciences)

March - April 2025

- Supervise computer labs where students work on coding assignments.
- Evaluate students' coding projects and provide feedback.

Student Assistant (Electricity & Magnetism Practicals)

February - March 2025

- Supervise Electricity and Magnetism Practicals sessions where students perform experiments.
- Evaluate students' lab reports and provide feedback.

Certificates and Training

- Radiation Protection Officer Certificate: Dispersible radioactive materials level D (VRS-D) & Measurement and control applications sealed radioactive sources (MR-B) Occupational health and safety, University of Groningen
- ullet Telescope Observer Training Gratama and Lauwersmeer optical telescopes. Observed for total of ~ 20 nights.
- Teaching Assistant Training Certificate (February 2023)
 Professional development and innovation in education (PIE), Faculty of Science and Engineering, University of Groningen

Skills

- Python, LaTeX, Linux/UNIX Advanced
- DS9, Aladin, TOPCAT Competent

Languages

- Polish Native
- English Professional proficiency
- Spanish Basic (A1/A2)

Other

- Activity Coordinator of the Social Committee of the Polish Student Association Groningen
- Driving License: Category B, A2