

## **Hunter Ratliff**

Nuclear Engineer, Researcher, and Code Developer

32 years old Bergen, Norway

available upon request

hratliff.com @ contact@hratliff.com

in linkedin.com/in/hunter-ratliff

United States citizenship

Norwegian residence

### Skills -Languages

English

Norwegian Programming

**MATLAB** 

C++

CMD/Bash scripting Git, GitHub

Python, Jupyter

Fortran (IV/77/90/08)

Nuclear / Scientific PHITS, MCNP6/X/5

> DCHAIN (activation) SCALE/ORIGEN **ROOT**

LaTeX, TikZ, MetaPost ● ● ●

Microsoft Office Suite • •

DOS/Unix CLI, SSH

Other

**Hunter Ratliff** 

Nuclear Engineer, Researcher,

HPC (MPI/OpenMP, Slurm) ● ● ● ●

HTML, CSS, Markdown • • • • •

# Specialties -

Programming and scripting

and Code Developer

🐿 Monte Carlo methods/simulation Data analysis and visualization

Documentation and presentation

Nuclear data processing/formatting

Web design/online tool development

# Professional Bio —

Hunter studied for a BS in nuclear engineering at the University of Tennessee from 2011 to 2015 and, when presented with interesting space radiation research opportunities, continued with his graduate studies at UTK, earning a PhD in late 2018. Afterward, he moved to Japan in early 2019 to join the PHITS code development team at the Japan Atomic Energy Agency. In 2021 he then moved to Norway to research neutron/ $\gamma$ -ray imaging for proton radiotherapy at The Western Norway University of Applied Sciences.

## Personal Bio -

After living his entire life in the US state of Tennessee, Hunter made his first trip abroad: moving to Japan. Since, he has wholly enjoyed exploring the scenery, cultures, and languages everywhere he has lived. New experiences in travel, cuisine, and forces of nature have truly opened his eyes to the staggering variety of experiences the world has to offer on his now-international journey through life.

### Other -

Norway category B driving license Eagle Scout, Boy Scouts of America

documents available upon request

Uni. pedagogy education HVL/ALU Degrees, certificates, and any other **Summary** 

Hunter is a nuclear engineer with experience in radiation transport simulations using PHITS and MCNP, activation and decay calculations, scientific code development in Python and Fortran, neutron and gamma-ray detection and imaging, space radiation modeling, cosmic-ray-like ion accelerator experiments, and analysis and visualization

of large experimental and modeled datasets. He also has interests in radiation

protection and shielding, radiotherapy, and radioisotope production.

## Experience

Oct. 2024 -

Researcher Western Norway University of Applied Sciences (HVL) Modeling relevant to proton therapy and associated range verification and imaging detection systems for experiment design and AI training; software tool development; continuation of work outlined below. **Postdoctoral Fellow** Western Norway University of Applied Sciences (HVL)

Aug. 2021 -Aug. 2024

present

Development, Monte Carlo modeling, experimental deployment, and data analysis of a prototype detector that is sensitive to and can image neutrons and gamma rays characteristic of those produced in patients receiving proton radiotherapy (for beam range verification). **Postdoctoral Fellow** Japan Atomic Energy Agency (JAEA)

Member of the PHITS particle transport code team as the lead devel-

oper of the DCHAIN-PHITS activation, buildup, burnup, and decay

code coupled to PHITS. Implemented modern decay and cross sec-

tion libraries, uncertainty propagation, reaction tracking, tetrahedral and 3-D grid mesh geometry support, performance improvements,

Aug. 2021

May 2015 -

Feb. 2019

Apr. 2019 -

new input/output features, and more into DCHAIN. Authored the user guide/manual and assisted with user support for DCHAIN-PHITS. **Graduate Research Assistant** The University of Tennessee, Knoxville Conducted accelerator experiments emulating radiation conditions within spacecraft, characterized resulting neutron spectra, and modeled the experiments in MCNP. Also modeled the Martian surface's radiation environment from galactic cosmic rays in MCNP and PHITS

and modernized the CLSQ Fortran IV decay analysis code in Python.

Aug. 2015 -Dec. 2016

**Graduate Teaching Assistant** The University of Tennessee, Knoxville Lead laboratory experience portions of courses within the Nuclear Engineering Department, further developing skills in troubleshooting radiation detectors and associated pulse chain equipment, teaching, communication, and providing constructive guidance to students. **Education** 

The University of Tennessee, Knoxville

#### May 2015 -Ph.D. in Nuclear Engineering

May 2015 -

Grade: A (4.0/4.0)

Dec. 2016

Dec. 2018

Grade: A (4.0/4.0)

experiments at the NASA Space Radiation Laboratory in Brookhaven National Laboratory, characterizing the neutron environment within (emulated) spacecraft bombarded by cosmic rays using established time-of-flight and newly developed deconvolution techniques. This required substantial scripting to filter and process the raw data into spectra and to generate, run, and process MCNPX/6 models of the experiment. Further detailed dose analyses were explored to draw conclusions on optimal spacecraft shielding materials, thicknesses, and configurations to minimize risk to astronauts. M.S. in Nuclear Engineering The University of Tennessee, Knoxville

Organized, conducted, and analyzed data from 400 hours of beam

Aug. 2011 -May 2015 Grade: A (3.94/4.0)

Radiation Assessment Detector onboard the Mars Curiosity Rover. **B.S.** in Nuclear Engineering The University of Tennessee, Knoxville Designed a plate-fuel research reactor relevant to nuclear propulsion fuels testing and modeled its criticality and shielding in MCNP for a proposed critical experiment facility as a final design project.

Designed and conducted MCNP6 simulations of the galactic cosmic

ray-induced radiation environment on the Martian surface, modeling

the individual particle spectra and dosimetric data as seen by the

#### 2024 The Backscatter Gating method for time, energy, and position resolution characterization of long form factor organic scintillators

Selected Publications (full list: hratliff.com/publications/)

2024

H.N.Ratliff, T. Kögler, G. Pausch, L.M. Setterdahl, K. Skjerdal, J. Turko, and I. Meric, J. Instrum., 19, P07002, Jul. 2024. Characterization of organic glass scintillator bars and their potential for a hybrid neutron/gamma ray imaging system for proton

radiotherapy range verification J. Turko, R. Beyer, A.R. Junghans, I. Meric, S.E. Mueller, G. Pausch, H.N.Ratliff, K. Römer, S.M. Schellhammer, L.M. Setterdahl, S. Urlass, A. Wagner, and T. Kögler, J. Instrum., 19, P01008, Jan. 2024.

2024

Recent improvements of the Particle and Heavy Ion Transport code System - PHITS version 3.33 T. Sato, Y. Iwamoto, S. Hashimoto, T. Ogawa, T. Furuta, S. Abe, T. Kai, Y. Matsuya, N. Matsuda, Y. Hirata, T. Sekikawa, L. Yao, P. Tsai, H.N. Ratliff, H. Iwase, Y. Sakaki, K. Sugihara, N. Shigyo, L. Sihver,

secondary target neutron yields from dual-thick-target cosmic-ray

and K. Niita, J. Nucl. Sci. Technol., 61:1, 127-135, Jan. 2024. Development of scalable deconvolution methods for determining

2023

ion accelerator experiments H.N.Ratliff, N.A. McGirl, M.R. Beach, L.A. Castellanos, M.S. Clowdsley, L.H. Heilbronn, C. La Tessa, J.W. Norbury, A. Rusek, M. Sivertz, A.P. Srikrishna, H. Wang, and C. Zeitlin Nucl. Instrum. Methods Phys. Res., B, 544, 165121, Nov. 2023.

2023

Double-differential primary target neutron yields from dual-thicktarget proton and heavy ion accelerator experiments H.N. Ratliff, N.A. McGirl, M.R. Beach, L.A. Castellanos, M.S. Clowdsley, L.H. Heilbronn, C. La Tessa, J.W. Norbury, A. Rusek, M. Sivertz, A.P.

2023

Srikrishna, H. Wang, and C. Zeitlin Nucl. Instrum. Methods Phys. Res., B, 542, 87-94, Sep. 2023. A hybrid multi-particle approach to range assessment-based treatment verification in particle therapy I. Meric, E. Alagoz, L.B. Hysing, T. Kögler, D. Lathouwers, W.R.B.

Skjerdal, E. Sterpin, D. Sudac, J.A. Turko, and K.S. Ytre-Hauge

Lionheart, J. Mattingly, J. Obhodas, G. Pausch, H.E.S. Pettersen,

H.N. Ratliff, M. Rovituso, S.M. Schellhammer, L.M. Setterdah, K.

2020

Modernization of the DCHAIN-PHITS activation code with new features and updated data libraries H.N. Ratliff, N. Matsuda, S. Abe, T. Miura, T. Furuta, Y. Iwamoto, T. Sato

Scientific Reports, 13, 6709, Apr. 2023.

2017

Nucl. Instrum. Methods Phys. Res., B, 484, 29-41, Dec. 2020. Simulation of the GCR spectrum in the Mars Curiosity Rover's RAD **detector using MCNP6** *H.N. Ratliff, M.B.R. Smith, and L.H. Heilbronn* 

McLaughlin, J. Guo, L.H. Heilbronn, K. Lee, H.N. Ratliff, R.R. Rios, T.

Slaba, M.B.R. Smith, L.W. Townsend, T. Berger, G. Reitz, R.F. Wimmer-

Schweingruber, and C. Zeitlin, Life Sci. Space Res., 14C, 18–28, Jun. 2017.

2017

Life Sciences in Space Research, 14, Suppl. C, 43–50, Jun. 2017. The radiation environment on the surface of Mars - Summary of model calculations and comparison to RAD data D. Matthiä, D.M. Hassler, W. de Wet, B. Ehresmann, A. Firan, J. Flores-

References

available upon request

June 28, 2025

**Hunter Ratliff**