## Jeremy Welsh

Email: jeremy@micromelody.net Mobile: +1 (503) 890-1543 Linkedin: www.linkedin.com/in/jeremy-welsh
Github: github.com/jeremyiwk

## TECHNICAL SKILLS

- Programming Languages: Python, Fortran, C++, C, R, Julia, Shell scripting (Linux/macOS), Mathematica
- Frameworks: NumPy, Pandas, SciPy, Scikit-Learn, TensorFlow, OpenCV, PyMC, MDTraj, Matplotlib, Numba, Flask, ggplot2
- Software & Tools: Git, General Particle Tracer (GPT), GROMACS, LAMMPS, PyMol, ImageJ

## WORK EXPERIENCE

## Senior Intern - Modeling, Simulation and Data Science

 $Jun\ 2022-Jun\ 2023$ 

Thermo Fisher Scientific

Remote

- Wrote Python scripts to automate milling, imaging, and data collection procedures on dual-beam FIB-SEM (focused ion beam scanning electron microscope) systems.
- ♦ Used Python computer vision libraries such as OpenCV and Skimage for image analysis on FIB-SEM images to measure machining tolerances, optical aberrations, and beam sharpness.
- ♦ Contributed to a software tool (Python) for performing parallel General Particle Tracer (GPT) simulations Linux HPC environment, and for data preprocessing and analysis.
- ♦ Developed statistical metrics to characterize performance for novel FIB column designs.
- $\diamond$  Developed Python code to optimize novel FIB column designs, resulting in up to 350% improvement in FIB performance for some applications.
- ♦ Used Python libraries such as NumPy, SciPy, Pandas, Matplotlib, and Seaborn for data analysis, visualization, and presentation to a team of scientists in order to inform decisions on technology development.

## Graduate Research Assistant - Computational Biophysics

Sep 2020 - Jun 2022

University of Oregon

Eugene, OR

- Developed and validated coarse-grained models for biological macromolecules using molecular dynamics simulations, Monte-Carlo simulations, and stochastic differential equations.
- Performed and analyzed molecular dynamics simulations using GROMACS and LAMMPS software on HPC clusters at San Diego Supercomputer Center.
- ♦ Characterized performance and the degree of parallelism of molecular dynamics simulations to determine computational resources requirement on 128 Core/node HPC system.
- $\diamond$  Wrote code in Python and Fortran for statistical analysis of  $\sim 10 \text{TB}$  of simulation data.
- ♦ Validated coarse-grained molecular models against predictions of statistical models such as principal component analysis (PCA) and time-lagged independent component analysis (t-ICA).
- ♦ Mentored undergraduate and graduate research assistants on projects related to molecular coarse-graining schemes and simulation data analysis

## Graduate Teaching Assistant

Mar 2022 - Jun 2022

University of Oregon

Eugene, OR

 Instructed and graded coursework for undergraduate physics courses covering electricity and magnetism, circuitry, and Newtonian mechanics.

## Library Student Assistant

Sep 2017 - Jun 2022

University of Oregon

Eugene, OR

- Provided group tutoring and private tutoring for library patrons in math and science subjects including: elementary algebra, probability, statistics, discrete math, calculus, differential equations, linear algebra, partial differential equations, chemistry, and physics.
- ♦ Trained library student employees on techniques for tutoring elementary and advanced mathematical topics and concepts.

## **EDUCATION**

M.S., Physics, GPA: 3.92

Sep 2020 - Jun 2022

University of Oregon

Eugene, OR

B.S., Mathematics and Physics, GPA: 3.83

Sep 2016 - June 2020

University of Oregon

Eugene, OR

University of Oregon
Office of the Registrar 5257 University of Oregon Eugene, Oregon 97403-5257 Phone 541-346-2935

	Gr	raduate .	i ranscript			Page 1
Record of: Welsh-	Kavan, Jeremy Ian	Print Date	e: 30-JUN-22		ID: <b>951-</b>	40-1986
Date of Birth: High School:	01/31/XX Grant High School, Jun 01, 2014		Subject No	Course Title	Credits Gi	ade Repeat
Admit Term:	Fall 2020			Transcript Totals  Farned Hrs. GPA Hrs	Points	GPA
Matric Term: UO Degrees:	Fall 2016 Bachelor of Science, Jun 15, 2020 Cum Laude		Total Institution: Total Transfer: Overall:	65.00 61.00 0.00 65.00	239.50	3.92

**End of Transcript** 

Subject No		Course Title	Credits Grade F	
Fall 2020		Physics	Doctoral	0000
CH	547	Computational Chem	4.00	A+
PHYS	610	Math Mthds Elec & Magn	4.00	A
PHYS	611	Theoretical Mechanics	4.00	B+
PHYS		Quantum Mechanics	4.00	A +
COVID	)-19 di	sruption: remote instruction for	or	2000000
most co	ourses;	expanded pass/no pass grade	s.	
Earned Hrs: 16		expanded pass/no pass grade 5.00 GPA Hrs: 16.00 Quality	Pts: 63.60	GPA: 3.97

Physics, with Departmental Honors

Master of Science, Jun 13, 2022

**Physics** 

Majors:

Major:

**Mathematics** 

Winter 2021		Physics	Doctoral
PHYS	607	Sem Early Research	1.00 P*
PHYS	612	Theoretical Mechanics	2.00 A
PHYS	613	Statistical Physics	2.00 A
PHYS	622	Electromagnetic Theory	4.00 B
PHYS	632	Ouantum Mechanics	4.00 B+
Earned Hrs: 13		3.00 GPA Hrs: 12.00 Quality	Pts: 41.20 GPA: 3.43

Spring 202	1 Physics	Doctora	1=32
PHYS 60	77 Sem Physics Co	olloq 1.00	) P*
PHYS 60	77 Sem Early Rese	earch 1.00	) P*
PHYS 61		ics 4.00	A-
PHYS 62	23 Electromagnetic	c Theory 4.00	A
PHYS 63	33 Quantum Mech	anics 4.00	
Earned Hrs	: 14.00 GPA Hrs: 1	2.00 Quality Pts: 48.	00 GPA: 4.00
	VAI		

Fall 2021	Physics		Doctoral	
BI 610	Adv Biol Stat	istics	4.00	ADO
	Machine Lear		4.00	A CCC
Earned Hrs: 8	3.00 GPA Hrs:	8.00 Quality P	ts: 32.00 C	PA: 4.00

Winter 2022	Physics	Doctoral
MATH 607	Sem Appl Math II Stats	1.00 W
MATH 607	Sem Computer Algebra	5.00 A+
COVID-19 di	sruption: extended grade	option change
deadline.		
Earned Hrs: 5	.00 GPA Hrs: 5.00 Qual	ity Pts: 21.50 GPA: 4.30

Spring 2022		Physics I	Doctoral	
CIS	670	Data Science	4.00	A
PHYS	510	Scientific Computation	4.00	A +
PHYS	607	Sem Phys Colloquium	1.00	P*
Earned H	Irs: 9	0.00 GPA Hrs: 8.00 Quality Pts	: 33.20	GPA: 4.15

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Issued to: Jeremy Welsh-Kavan jeremy@micromelody.net



University Registrar

TRANSCRIPT EXPLANATION PRINTED ON REVERSE SIDE

University of Oregon
Office of the Registrar 5257 University of Oregon Eugene, Oregon 97403-5257 Phone 541-346-2935

Office of the Registrar 5257 University of Oregon Eugene, Oregon 97403-5257 Phone 541-346-2935				
Undergraduate Transcript Page 1				
Record of: Welsh-Kavan, Jeremy Ian Print Date	e: 30-JUN-22	ID: <b>951-40-1986</b>		
Date of Birth: 01/31/XX	Subject No Course Title  Fall 2018 Mathematics  MATH 444 Intro Abstract Alg I MATH 461 Intro Methods Stats I PHYS 401 Research PHYS 412 Mechan/Electric/Magnet Earned Hrs: 13.00 GPA Hrs: 12.00 Quality Pts  Winter 2019 Mathematics PHYS 401 Research PHYS 411 Mechan/Electric/Magnet PHYS 413 Mechan/Electric/Magnet REL 353 Dark Self East/West > 1 Earned Hrs: 13.00 GPA Hrs: 12.00 Quality Pts  Spring 2019 Mathematics EC 327 Intro to Game Theory > 2 PHYS 391 Experim Data Analy Lab PHYS 410 Modern Optics Lab PHYS 410 Modern Optics Lab PHYS 432 Digital Electronics Earned Hrs: 16.00 GPA Hrs: 16.00 Quality Pts  Dean's List  Fall 2019 Mathematics  PHIL 102 Ethics > 1 PHYS 351 Foundat Physics II PHYS 414 Quantum Physics Earned Hrs: 12.00 GPA Hrs: 12.00 Quality Pts  Winter 2020 Mathematics  MATH 351 Elem Numeric Analy I PHYS 352 Foundat Physics II PHYS 415 Quantum Physics Earned Hrs: 12.00 GPA Hrs: 12.00 Quality Pts  Winter 2020 Mathematics  PHYS 353 Foundat Physics II PHYS 417 Topics Quantum Physics Earned Hrs: 12.00 GPA Hrs: 12.00 Quality Pts  Spring 2020 Mathematics  PHYS 353 Foundat Physics II PHYS 417 Topics Quantum Physics WR 123 College Composit III COVID-19 disruption: remote instruction for courses; expanded pass/no pass grades. Earned Hrs: 12.00 GPA Hrs: 12.00 Quality Pts  Fall 2021 Physics  PEO 251 Rock Climbing I Earned Hrs: 1.00 GPA Hrs: .00 Quality Pts:  Winter 2022 Physics  PEAS 368 Scuba: Basic COVID-19 disruption: extended grade option of deadline.	ID: 951-40-1986		
		.00 GPA: .00		

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(Continued on Next Column)

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(Continued on Page 2)

Subject No

Record of: Welsh-Kavan, Jeremy Ian Print Date: 30-JUN-22 Credits Grade Repeat

**Undergraduate Transcript** 

ID: 951-40-1986

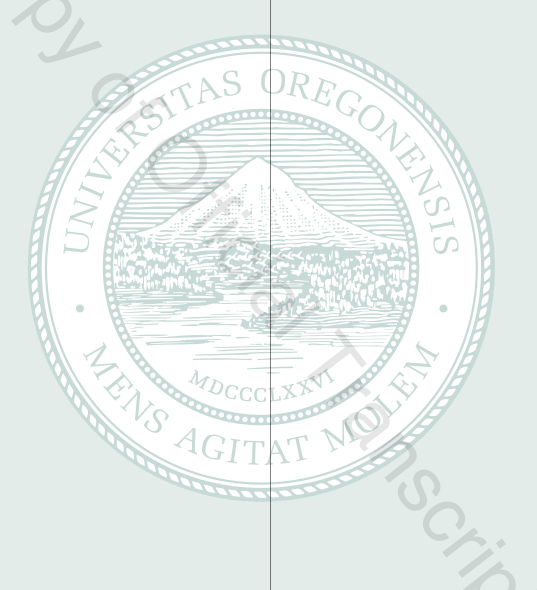
Page 2

Course Title

**Transcript Totals** 

Earned Hrs GPA Hrs GPA**Points** Total Institution: Total Transfer: 162.00 153.00 586.80 3.83 Overall: 208.00

**End of Transcript** 



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#### Accreditation

The University of Oregon is accredited by the Northwest Commission on Colleges and Universities.

### Authenticity

An official University of Oregon transcript is printed on white security paper with a green background and a dark green border. The University seal appears in the center. Facsimiles of the University Registrar's signature and the University seal are printed at the bottom or on the reverse. If the transcript is photocopied, the word "void" will appear across the face. Attempts to alter the transcript using chemical agents will cause the paper to stain brown. A thermochromic ink square appears at the bottom of the page.

Academic records for students attending Fall 1986 and after are printed in portrait format (8½" x 11" vertical). Records prior to Fall 1986 are printed in landscape format (8½" x 11" horizontal). Some records of coursework taken prior to Fall 1986 may have been converted to the portrait format.

Separate transcripts are generated for each level: undergraduate, graduate, law. Students may request a partial transcript to include only a specific level.

In accordance with the recommendations of the American Association of Collegiate Registrars and Admissions Officers, all transcripts provided directly to the student, whether official or unofficial, will be marked "Issued to Student," or have other markings to clearly inform the receiver that the transcript has been personally handled by the student.

# Degrees and Credit Awarded by other Institutions

Any information displayed reflecting degrees awarded by, or transfer work accepted from, other institutions should be verified with the original institution for accuracy.

Under the provisions of Public Law 93-380, the information provided in this document is not to be released to others without the written consent of the student. The University of Oregon is an equal opportunity, affirmative action institution committed to cultural diversity.

1		Course Numbering System
	001-099	Remedial courses which carry no credit toward a degree. Exceptions: MATH 095 and first-year foreign languages taken prior to Summer 1982.
	100-299	Lower-division undergraduate credit. H designates Honors College courses.
	300-399	Upper-division undergraduate credit. H designates Honors College courses.
	400-499	Upper-division undergraduate credit H designates Honors College courses. Prior to Fall 1990, courses designated G or M carry graduate credit.
enrolled in the same course when a corresp being offered. Prior to Fall 1990, with designation P, profes		Prior to Fall 1990, with designation P, professional courses suitable for graduate students holding a bachelor's degree in a field other than their
l	600-699	Graduate credit: enrollment limited to graduate students only.
l	700-799	Graduate credit for graduate professional degrees only.
I	C	

Courses numbered 198, 199, 399. 400-410, 500-510, 600-610 and 700-710 may be repeated in successive terms under the same number, with varying credits. M designates multi-listed courses.

## **Student Classification**

Student major and type appear with each term designation for students attending after Summer 1990.

Undergraduate (UG)	Graduate (GR)	Law (LW)	Non-Admit (NU, NG)
Freshman (0-44 credits) Sophomore (45-89 credits) Junior (90-134 credits) Senior (135+ credits) Post Baccalaureate	Post Baccalaureate Pre-Masters Conditional-Masters Masters Post-Masters Conditional Doctoral Doctoral	Unclassified First Year Second Year Third Year Master of Laws	Unclassified Community Education Pre-Baccalaureate
	Post-Doctoral		,

#### **Grading System** Grade **Points** Definition 4 Excellent Α В 3 Good С 2 D Inferior performance. Not used Fall 1970-Summer 1977. Law School use effective Fall 1978. 1 F 0 Unsatisfactory performance, no credit awarded. Not used Fall 1970-Summer 1977. Plus or minus 0.30 points, effective Fall 1990; Law School: plus 0.50 points, Fall 1990-Summer 1993. + or Satisfactory: undergraduate work, C- or above; graduate work, B- or above; law work, D- or above. Ν Less than satisfactory performance, no credit awarded: undergraduate work, D+ or lower; graduate work, C+ or lower. Law work calculated as F (0 points) in the GPA. ΑU Audit, no credit awarded. Effective Fall 1990. W Officially withdrawn without penalty. Incomplete; when the quality of work is satisfactory, but some minor yet essential requirement must be completed. No grade reported by the instructor. Recorded by the Registrar. Χ No basis for grade. Recorded by the instructor. Used through Summer 2017.

## Credit

Undergraduate and graduate credits are recorded in quarter hours. Effective Fall 1973, Credit on Law-level records is recorded in semester hours. Credit earned at another institution and accepted by the University of Oregon is recorded in quarter hours.

## Symbols used on the Transcript

Immediately following the grade:

- \* Course offered P/N only. Restriction set by Curriculum Committee or academic department.
- # Following grade of N, course taken P/N. Used Fall 1970-Summer 1977.
- D or E Repetition, or remedial course carrying no credit. Excluded from term and cumulative GPA. +
  - G Repeated course, excluded from cumulative GPA only. Effective Fall 2016. +
  - L Repeated course, included in term and cumulative GPA. Effective Fall 2016. +
  - M Regression, included in term and cumulative GPA. Effective through Summer 2016, also used to indicate repetition. +
  - R Reserved for graduate credit. Effective through Summer 1990.
- + Credit is awarded only once for non-repeatable courses, and is not awarded for regression or coursework taken beyond catalog limitations. GPA exclusions apply only to graded (A-F) courses.

Immediately following the course title:

- >1 Approved for Arts & Letters group. (Undergraduate degree requirement effective Fall 1982.)
- >2 Approved for Social Science group. (Undergraduate degree requirement effective Fall 1982,)
- >3 Approved for Science group. (Undergraduate degree requirement effective Fall 1982.)
- >4 Approved for Science group and Math requirement. (Undergraduate degree requirement effective Fall 1983.)
- >5 Approved for Math requirement. (Undergraduate degree requirement effective Fall 1983.)

### Totals

Definitions: Ehrs, Earned hours; GPA-hrs, credits used in GPA calculation; Pts, quality points. Academic Standing is indicated either in the comments section or as a notation following the term totals line.

## **Grade Point Average**

The University of Oregon reinstated the GPA Fall 1990. No GPA is calculated for students last enrolled prior to Fall 1990. The GPA is determined by dividing the total points by total GPA hours. Only UO work is used in calculating the GPA.