Yahriel Salinas-Reyes

The GEM Consortium, Ph.D. Engineering and Science Fellowship

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Education

Iowa State University of Science & Technology

Ames

Bachelor of Aerospace Engineering, GPA: 3.3

2023

Specialized in Micro-electro-mechanical Systems (MEMS), Computational & Mathematical Sciences, and Soft Matter Physics

Work Experience

Bayer Crop Science, Monsanto: Regulatory Group (GEM Employer*)

St Louis, MO

Scientist I & Data Engineer

01/2024- Present

 Engage in cutting-edge research and data engineering tasks within Bayer Crop Science's Regulatory Group, contributing to the advancement of agricultural science and technology.

DARPA: Recovering Rare-Earth Elements from E-Waste

Ames. IA

Research Assistant & Lab Technician

05/2022- 12/2023

o Executed pivotal roles in DARPA's mission to recover rare-earth elements from electronic waste, employing innovative research techniques and laboratory methodologies to address critical environmental and technological challenges.

The Microscale & Interfacial Fluid Physics Laboratory

Ames, IA

Experimental Systems & Automation Engineer

08/2021- 12/2023

o Demonstrated expertise in experimental systems and automation engineering at the Microscale & Interfacial Fluid Physics Laboratory, contributing to groundbreaking research in fluid dynamics and interfacial phenomena.

The Soft Matter Material Transport Group

Ames, IA

Undergraduate Researcher & Systems Engineer

08/2019- 05/2022

o Played a key role in the Soft Matter Material Transport Group's research initiatives, focusing on the design and optimization of multi-functional piezoelectric devices for aeronautical applications, showcasing skills in systems engineering and materials science.

Caltech The Kavli Nanoscience Institute: The Julia R. Greer Group

Pasadena, CA

Undergraduate Research Assistant

05/2022- 08/2022

o Contributed to research efforts at Caltech's Kavli Nanoscience Institute, collaborating with the Julia R. Greer Group on the development of hybrid nanocomposites and the investigation of viscoelastic behavior, highlighting capabilities in nanomaterials synthesis and characterization.

Boeing: Wind Energy & Development

Ames, IA

Boeing Aerospace Research Fellow

08/2021- 08/2022

 Served as a Boeing Aerospace Research Fellow, spearheading projects in wind energy research and development, with a focus on characterizing damping mechanisms in piezoelectric wind-energy harvesters, demonstrating expertise in aerospace engineering and renewable energy technologies.

Stanford University: Xiaolin Zheng Z-Energy Group

Stanford, CA

Undergraduate Research Assistant

05/2021-08/2021

o Engaged in research endeavors at Stanford University's Z-Energy Group, investigating the application of machine learning techniques in scientific methodologies and prediction, showcasing proficiency in data-driven research and computational modeling.

Iowa State University of Science & Technology

Ames. IA

Information Technology Specialist & Data Scientist

08/2019- 05/2023

o Provided technical expertise as an Information Technology Specialist and Data Scientist at Iowa State University of Science & Technology, contributing to the implementation, monitoring, and maintenance of IT systems while leveraging data science techniques for analysis and decision-making.

Fellowship Awards

Program	Institution/Board	Year
GEM Ph.D. Fellowship* (Sci.&Eng.)	The National GEM Consortium*	2024-2029*
P.B.C. (McNair Scholars)	Ronald E. McNair Postbaccalaureate Achievement Program	2021-2023
P.B.C. (Research Certificate)	Louis Stokes Alliances for Minority Participation (LSAMP)	2019-2021
Cert.(Order of The Engineer)	Engineering Accreditation Commission of	2023
Key Projects	ABET	

Key Projects

1. Experimental Techniques: Flow Separation & Chemical Sintering

August 2019 - August 2023

B. Tech / (Prof: Dr. Martin Thuo, Dr. Thomas Ward)

Iowa State University of Science & Technology

- Developed hardware-software components and signal processing circuits for detecting flow instabilities in paper-based MEMS devices.
- Conducted experiments to manufacture MEMS nanocomposites and modeled shear viscosity.
- Aimed to simulate viscosity measurements at the thermal boundary for potential applications in aerospace.
- Keywords: Systems Analysis, Interfacial Phenomena, Computational Modeling & Analysis, Navier Stokes Equations
- 2. Damping Mechanisms in Piezoelectric Wind-Energy Harvesters

August 2021 - August 2022

Research Fellow / Mentor - (Prof: Dr. Thomas Ward Dept. of Aerospace Engineering, ISU)

Boeing Aerospace

- o Designed experimental setups and measurement-calibration systems for piezoelectric wind-energy harvesters.
- o Collaborated on solution algorithms and continuum mechanics of conductivity to optimize wind-tunnel experiments.
- Objective was to define thermodynamic properties for enhancing wind-energy harvesting efficiency.
- o Keywords: Aerodynamics Analysis, Harmonic Response, Computational Methods, Energy Storage, Soft Matter Physics
- 3. Energy Absoption in Nano-Architected Hybrid Composites

May 2022 - August 2022

Prof: Dr. Julia R. Greer of Materials Science, A. Mechanics, & Medical Sciences Caltech, Kavli Nanoscience Institute

- Created nanocomposites with architectural features to enhance mechanical properties.
- o Investigated deformation mechanisms using dynamic mechanical analysis and scanning electron microscopy.
- o Developed a semi-empirical model to understand viscoelastic effects in hybrid nanocomposites.
- o Keywords: Nanoscience, Applied Mathematics, System Modeling, Continuum Mechanics, Energy Dissipation
- 4. Meta-stable Particles: Phase-change Materials and their Applications

Prof: Dr. Martin Thuo Dept. of Materials Science and Engineering, ISU

August 2019 - May 2022

NSF-LSAMP

- o Conducted research on meta-stable particles and their applications in phase-change materials.
- o Collaborated on developing novel materials with unique properties for various industrial applications.
- o Investigated the behavior of phase-change materials under different conditions for practical utilization
- o Keywords: Materials Science, Chemical Synthesis, Solid-State Physics, Advanced Materials, Applications

Industrial Training

1. Boeing Undergraduate Research Excellence in Engineering Internship

Dec 2020 - Dec 2021

(B. Tech / Intern / Mentor: Dr. Thomas Ward)

- o Engaged in an intensive internship program at Boeing, gaining hands-on experience focused on wind energy harvesting, green technologies, & enhancing engineering excellence in aerospace applications. Collaborated with industry professionals on cutting-edge projects aimed at advancing aerospace technology and innovation.
- 2. NASA Micro-G Neutral Buoyancy Experiment Design Teams Challenge

Oct 2021-Nov 2022

(B.Tech / Design Team Lead / Mentor: Dr. Tomas Gonzalez-Torres)

O Took part in a challenging design competition organized by NASA, focusing on developing innovative solutions for space exploration challenges. Worked in a multidisciplinary team environment to design, build, and test a prototype device, gaining valuable practical experience in problem-solving and teamwork

Relevant Research Projects and Experience

1. Synthesis of Phase-change Particles and Applications of MEMS

(Research Assistant / Mentor: Dr. Martin Thuo)

April 2020 - August 2021

Iowa State University

- Collaborated closely with Dr. Martin Thuo to develop novel materials with unique properties, focusing on phase-change materials and their applications in MEMS technology an integrative systems.
- 2. Predictive Modeling of Bioinformatics Data to Inform Olympic Performance **August 2021 - January 2022** (Research Assistant / Mentor: Dr. Xiaolin Zheng) Stanford University, Z-Energy Lab
- o Investigated predictive models using machine learning techniques to forecast performance of olympic athletes results based on data collection, model training, and result interpretation, showcasing expertise in data-driven research.

3. Energy Absorption in Nano-Architected Hybrid Composites

August 2022 - January 2023

(Research Assistant / Mentor: Dr. Julia R. Greer)

The Greer Group, The Kavli Nanoscience Institute

o Investigated energy absorption mechanisms in nano-architected hybrid composites and contributed to experimental designs, conducted mechanical tests, and analyzed data, demonstrating proficiency in scientific instrumentation.

4. REU Site: (LAUNCH-UAS)

May 2023 - August 2023

(Research Assistant / Mentor: Dr. Thomas Ward)

NSF Award No. 1757393

- Mentored in the REU Site program focused on launching aerospace's underrepresented students into the next chapter, particularly in unmanned aerial systems (LAUNCH-UAS).
- 5. Damping Mechanisms in Piezoelectric Wind-Energy Harvesters

August 2023 - December 2023

(Research Assistant / Mentor: Dr. Thomas Ward, Dr. Martin Thuo)

Boeing Aerospace

- Researched damping mechanisms in piezoelectric wind-energy harvesters, conducted experiments, and analyzed results, contributing to the advancement of renewable energy technology.
- 6. Sociological Diff. in Motivation of Diverse Identities

July 2021-May 2022

(McNair Scholar / Mentor: Dr. Ashley Garrin)

Ronald E. McNair Post-Bacc Achievement Program

 Constructed an experimental framework, completed lit Analyzed and interpreted results in a technical manner in erature synthesis, and conducted interviews of program mentors

preparation courses and experiences for doctoral studies.

Online Courses

- o Deep Learning: Data Structures and Algorithms in Python (May 2021), Deep Learning with PyTorch: Zero to GANs (Jan 2021), Data Analysis with Python: Zero to Pandas (Oct 2020)
- MathWorks: Machine Learning with Matlab (June 2020), Matlab Onramp (May 2022), Deep Learning Onramp (May 2021), Machine Learning Onramp (May 2021), Deep Learning with Matlab (May 2022)

Course Work

1. Key Courses

August 2019-December 2023

(Core and electives)

Iowa State University: College of Engineering

- o Courses: Applied Mechanics & Physics, Materials Science & Engineering, Engineering & Polymeric Chemistry, Engineering Statistics, Machine-Learning/Data-Science, Finite Element Method, Bayesian Methods, Systems Engineering
- o Foundations: Multi-Variable Calculus, Continuum Mechanics, Mechanics of Materials, Dynamics & Differential Equations, Thermofluids, Controls Theory, Fluid Mechanics, Computational Fluid Dynamics, Proposulsion Systems
- o Lab: Numerical & Graphical Techniques, Advanced Computing, Advanced Programming Languages in Linux, C++

Technical Skills

∘ Programming: C, C++, Java, Python, CAD & FEA, ∘ Other: SQL, Windows OS, Linux OS, AWS Services, ANSYS/ABAQUS, MATLAB & Simulink, SAS, R, CFD Statistical Methods, lot, Computational Modeling, ML

Achievements/Awards

- o Finalist of The Fulbright-National Geographic Award, Open Study/Research Award
- Complete funding confirmed upon admission to Ph.D. Program*. The GEM Ph.D. Engineering & Science Fellowship*.

Declaration

I do hereby declare that all the details furnished above are true to the best of my knowledge and belief.

References

Reference I: Dr. Martin Thuo

Professor of Materials Science and Engineering

North Carolina State University 911 Partners Way, Room 3002

Engineering Building I Raleigh NC 27695-7907

Email: mthuo@ncsu.edu Phone: (617)458-2363

Web:https://www.mse.ncsu.edu/thuo/

Reference II: Dr Thomas Ward

Professor of Mechanical and Aerospace Engineering

University of Virginia Engineering

Thornton Hall, 351 McCormick Road,

Charlottesville, VA 22904 Email: hgw8rs@virginia.edu Phone: (434) 924-3072

Web: https://www.engineering.virginia.edu/faculty/thomas-ward-0

Reference III: Dr. Lequetia Ancar

Director of Multicultural Student Success, Assistant Director of Engineering Student Services

Iowa State University of Science and Technology

1300 Marston 533 Morrill Rd.

Ames, IA 50011-2103 Email: lancar@iastate.edu Phone: (515)294-0690

Web: https://www.engineering.iastate.edu/people/profile/lancar/

Reference IV: Dr. Julia R. Greer

Professor of Materials Science, Mechanics, and Medical Engineering

California Institute of Technology Division of Engineering and Applied Science

The Kavli Nanoscience Institute at Caltech

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