# Curriculum Vitae/Resume Conner Stevons

□ (248) 980-8249 | Sections@umich.edu | In linkedin.com/in/conner-stevons/

# **Education**

University of Michigan Ann Arbor, MI

#### MASTER OF SCIENCE IN **ELECTRICAL AND COMPUTER ENGINEERING**

Dec. 2021

- Cumulative GPA of 3.63/4.00
- Specialization in Optics & Photonics
- Held **1 NASA internship** utilizing research and data analysis skills (2021)

## University of Alabama in Huntsville (UAH)

Huntsville, AL

MASTER OF SCIENCE IN PHYSICS

Dec. 2019

- Cumulative GPA of 3.83/4.00
- Held 1 NASA internship utilizing MATLAB/Simulink skills (2020)

Adrian College Adrian, MI

#### BACHELOR OF SCIENCE IN PHYSICS AND CHEMISTRY

May 2017

- Cumulative GPA of 3.86/4.00
- Graduated with honors and summa cum laude
- Held 1 Research Experience for Undergraduates (REU) internship with NASA/UAH (2016)
- Held 1 internship with Royal Adhesives and Sealants as an **Analytical Chemist** (2015)

# **Experience**

## **General Dynamics Mission Systems (GDMS)**

Scottsdale, AZ

SR. DATA SCIENTIST/ELECTRICAL ENGINEER

Jul. 2022 - Present

- Achieved **3 Engineering Excellence awards** and secured **1 patent publication**
- Developed and deployed a **Plotly-based web dashboard for a classified project**, displaying ML model results and visualizations of satellite communications-related data for our government customers
- Written and maintained a repository of **100+ MATLAB and Python scripts** responsible for data processing, analysis, and visualization of RF-based hardware lab testing
- Experienced with presenting in high-pressure environments, notably with government/military customers
- Conducted research and performed experiments to enhance RF sensing performance of Rydberg atom sensor systems built in-house, **resulting in a patent**
- Designed a fiber-optic quantum communications channel and successfully demonstrated the transfer of quantum information from a sender to a distant receiver

### NASA Glenn Research Center (GRC)

Cleveland, OH

QUANTUM COMMUNICATIONS INTERN

Jun. 2021 - Aug. 2021

- Built multiple MATLAB models for efficiency simulations of the optical entanglement process using electro-optical devices and nonlinear crystals to distribute quantum information via a satellite relay
- **Published 2 internal whitepapers** and presented research results at the NASA Quantum Information Science Conference and to NASA leadership
- · Corresponded with numerous teams of NASA researchers, interns, and even astronauts across 10 NASA centers
- Collaborated frequently with NASA mentor and the quantum communications team, resulting in agile research momentum shifts throughout both summer experiences

Conner Stevons · Resume

### **Department of Physics at UAH**

Huntsville, AL

GRADUATE TEACHING/RESEARCH ASSISTANT

Aug. 2017 - May. 2020

- Taught 10 physics lab courses, mentored and collaborated with hundreds of students, and enhanced their understanding and application of physics concepts and analysis
- Applied research and academic knowledge to successfully capture research funding
- Assisted advisor in designing experiments aimed to generate and measure the fidelity of photonic entangled states in the presence of various perturbative effects
- Prepared experiments using optical lab skills such as free-space alignment; manipulating optical polarization; beam focusing; generating diffraction patterns with gratings and spatial light modulators, and building various interferometers
- Led scientific outreach events at 2 North Alabama Regional Science Olympiads
- Passed the UAH Physics Comprehension Examination at the Ph.D. level

## **Skills**

#### **Technical Skills**

- **Programming:** Python, MATLAB, AT<sub>F</sub>X
- Relevant Libraries: PyTorch, Tensorflow, Scikit-learn, Plotly, Dash, NumPy, Pandas, SciPy, Matplotlib, Seaborn
- Software: Git, Anaconda, Linux/Shell Scripting, VSCode, Microsoft Office
- Basic Web Development: HTML, CSS, JavaScript, Ruby
- Foundational Skills: Machine Learning; Deep learning; Statistical Modeling; Bayesian Inference; Data Science; Data Mining; Data Visualization; Theoretical Physics; Nonlinear, Fourier, Quantum, and Electro-Optics;
- Coursera certificates:

- Deep Learning Specialization - DeepLearning.Al	2021
- Introduction to Data Science in Python - University of Michigan	2023
- Applied Plotting, Charting & Data Representation in Python - University of Michigan	2023
- Applied Machine Learning in Python - University of Michigan	2023
- Introduction to SQL - University of Michigan	2023

· Operational experience with signal generators, spectrum and vector signal analyzers, and oscilloscopes

# Additional\_

### Conferences

<ul> <li>Attended quantum-related events at the 2023 SPIE Photonics West Conference</li> </ul>	San Francisco, CA
• 2021 Early Career Presenter for the NASA Quantum Information Science (QIS) Conference	Remote
<ul> <li>Attendee to the 2020 and 2021 John Glenn Memorial Symposiums</li> </ul>	Remote
<ul> <li>Presenter at the 2017 Ribbons of Excellence Program Conference at Adrian College</li> </ul>	Adrian,MI
Poster presenter at the 2016 American Geophysical Union Fall Meeting	San Francisco, CA
• Poster presenter at the 2016 West MI Regional Undergrad Science Research Conference	Grand Rapids, MI
<ul> <li>Presenter at the Adrian College Board of Trustees Research Presentations</li> </ul>	Adrian, MI

#### **Honors and Awards**

<ul> <li>GDMS 1 Patent Publication</li> <li>GDMS 3 Engineering Excellence Awards</li> </ul>	2024 2023
GDMS Engineering Leadership Program A-Course Award	2023
<ul> <li>Frank and Shirley Dick Scholar Student-Athlete Award</li> </ul>	2015
Student Scholar-of-the-Game Award	2015
Wacker Silicones Chemistry Award	2015
NCAA DIII Cross-Country Academic All-American Awards	2013-2016
Eagle Scout in the Boy Scouts of America	2013