# Masrur Chowdhury

San Diego, CA Email: masrurcy@gmail.com LinkedIn: Masrur Chowdhury

### **EDUCATION**

#### Middlebury College: Bachelor of Arts in Physics. GPA: 3.5

- Physics: Analytical Mechanics, Experimental Physics, Intermediate Electromagnetism, Relativity And Quantum Physics, Physics-based Multivariable Calculus, Electronics For Scientists, Quantum Physics, Astrophysics, Computational Physics.
- Math: Calculus III, Linear Algebra, Math Foundations (CS and Math).
- Computer Science: Algorithms and Complexity, Data Structures, Computer Architecture.

#### University of California, Los Angeles (UCLA): Systems Engineering. Professional Coursework

- Completed: Introduction to Systems Engineering, Model-Based Systems Engineering (MBSE), and Requirements, ConOps, and Systems Engineering Management.
- Enrolled: Radar and Antenna Systems Fundamentals, Systems Architecture, Design, and Integration (certification program).

#### PROFESSIONAL EXPERIENCE

# RTX: Collins Aerospace — Optronics & Advanced Technologies

Ju

June 2023 – June 2025

Carlsbad, CA / Vergennes, VT

Systems Engineer

- Researched the effects of time, temperature, and humidity on the bond strength of primer with RTV silicone, lenses, and optical housings to evaluate long-term adhesion durability.
- Designed and implemented an optical encoder integrating infrared sensors, Quadrature Amplitude Modulation (QAM), and microcontroller systems for precision optics applications, supporting RTV bond pad inspection and measurement.
- Developed compliance matrices and conducted 12 engineering audits to ensure adherence to system requirements and AS9100 quality standards.
- Performed optical and vibration testing (including MTF, LSF, and structural stability analysis) to evaluate system performance.
- Contributed to optoelectronic instruments for NASA's Dragonfly mission, including tooling and fixture designs in SolidWorks and ZEMAX.
- Conducted FATPs for Head-Mounted Displays (HMDs) to verify compliance with quality and performance benchmarks.
- Authored a competitive analysis report on advanced sensing technologies and competitor capabilities.
- Developed a remote embedded systems program to test advanced sensing technology for future aircraft.
- Optimized fiber splicing of dissimilar fiber for new aircraft sensing technologies.
- Developed data collection methods in cryogenic environments to test over 100 liquid hydrogen sensor samples across several months, generating large-scale datasets for analysis.

#### Goodsell Lab: Experimental Scheme for Highly Excited Cold Atoms

Middlebury, Vermont September 2023 - January 2024

Research Assistant

• Senior Research Project Supplement (SRPS) grant recipient of \$5000.

- Developed a system for laser cooling rubidium atoms to observe their quantum behaviors.
- $\bullet$  Implemented fiber optics technology for fine-tuned laser control.
- Researched and documented how cold rubidium atoms exhibit enhanced quantum behavior.

#### Gliklab: Astrophysics Lab

Research Assistant

Middlebury, Vermont June 2021 – August 2022

- Recorded data from 147 quasars using Hubble, GALEX, and WISE space telescopes; With Python and TOPCAT, analyzed star formation patterns; Presented findings at the Keck Northeast Astronomy Consortium REU, Wellesley College, MA.
- Created spectral energy distribution (SED) graphs to investigate properties of Type 1, Type 2, and red quasars.
- Contributed to a paper by Dr.Eilat Glikman in progress on quasar classification and star formation correlations by preparing data visualizations and comparative analysis.

## TEACHING AND MENTORSHIP

## Teaching Assistant

Middlebury Physics Department

Middlebury, Vermont February 2023 – May 2023

- Conducted biweekly TA sessions, assisting students with homework and exam preparation in Newtonian Physics.
- Graded assignments and exams in providing timely and constructive feedback.
- Led study sessions that emphasized critical thinking and problem-solving in physics concepts.
- Led astronomy outreach telescope sessions, teaching students to track celestial bodies and explore the night sky.

#### **SAT Math Tutor**

Remote

 $September\ 2021-March\ 2022$ 

 $Independent\ Mentor$ 

- Tutored students for SAT Math, focusing on problem-solving skills.
- $\bullet$  Guided students to achieve scores of 1300+ on the SAT, demonstrating significant performance improvement.
- Developed personalized study plans and practice tests to target individual student learning styles effectively.
- Utilized engaging teaching methods to maintain student interest and motivation throughout the preparation period.

# SKILLS

Data Analysis: TOPCAT, Jupyter Notebook, R, SQL, Tableau, Excel's Visual Basic for Applications (VBA), Python (NumPy, pandas, SciPy, matplotlib), MATLAB.

Programming: Python, Java, C++, LaTeX, Arduino API, MATLAB.

Software Tools: ANSYS (finite element analysis), SolidWorks, Onshape, Creo, ZEMAX (lens design), Wolfram Mathematica.

Hardware: Fusion splicing, oscilloscopes, power meters, power supplies, electrical component assembly, CNC machining, manual machining, Dremel tool operations, basic machinist techniques, soldering, welding.

 $\textbf{Other:} \ \ \text{Familiar with AS9100 quality standards, embedded systems programming, FRC robotics programming, grant writing.}$ 

Languages: English (fluent), Bengali (conversant).