# **Tess Kleanthous**

978.727.6335 | tkleanthous2001@gmail.com

linkedin.com/in/tesskleanthous | github.com/TKleanthousT | tkleanthoust.github.io/TKleanthous-Website

#### **EDUCATION**

Tufts University Medford, MA

Master of Science in Physics: Astrophysics May 2026

Cumulative GPA: 4.00

Tulane University New Orleans, LA

Bachelor of Science in Engineering, Certificate in Computational Engineering

Aug 2023

Major: Engineering Physics, Minor: French

Cumulative GPA: 3.67

**Harvard University Extension School** 

Remote

Intensive Introduction to Computer Science Data Mining, Discovery, and Exploration Jun 2022 – Aug 2022 Jun 2023 – Aug 2023

Other Coursework: Greek (Preply, Nov 2023 – present), French (Preply, Nov 2024 – present), Spanish (Preply,

July 2025 – present)

#### **AWARDS AND HONORS**

NASA Space Grant Consortium Graduate Fellowship (Fall 2025)

Tufts University Merit Scholarship (33% of Tuition)

Tulane University Merit Scholarship (\$30,000 per year)

Tulane University Dean's List (Fall 2019, Spring 2020, Fall 2022, Spring 2023)

Tulane University Leadership Medallion (2023)

The William F. Tompkins Jr. Memorial Award (2023)

### RESEARCH AND INDUSTRY EXPERIENCE

Tufts University Medford, MA
Graduate Research Assistant Sep 2024 – present

- Developed a robust pipeline for TESS eclipsing binaries, incorporating detrending, period validation, eclipse modeling, and secondary-vetting to enable automated circumbinary planet searches.
- Optimized the Stanley algorithm for high-throughput photometric analysis and ran injection–retrieval experiments to quantify completeness and reliability.
- Lead author on a manuscript describing the pipeline (in preparation).

# **Graduate Teaching Assistant**

Sep 2024 - May 2025

- Supported Intermediate Mechanics and Wanderers in Space courses (30–100+ students).
- Held office hours, graded projects/exams, and provided in-class assistance.

# Software Engineer Associate | Systems Engineer Intern

Littleton, CO

oftware Engineer moodelate | bystems Engineer intern

Jun 2023 - May 2024

• Software Engineering

**Lockheed Martin - Space** 

- Built in-house analytical tools for mission processing as a full-stack developer.
- Designed a satellite modeling module using circular restricted three-body dynamics (C++/JavaScript).
- Systems Engineering
  - Designed a framework for a global mesh satellite network to support R&D initiatives.

### Newcomb Tulane Institute's Technology Lab Developer Intern

New Orleans, LA Aug 2022 – May 2023

• Delivered digital scholarship projects for faculty in an agile framework, including database development, UX/UI, web design, and digital archiving.

- Trained students and faculty on 3D printers, laser cutters, and shop tools; conducted Metal I training.
- Provided instruction in Inkscape, Cura, Fusion 360, and Epilog Engraver.

# **ASTROPHYSICS PROJECTS**

### MCMC Modeling of Stellar Activity (CM Draconis)

- Bayesian parameter inference for light-curve models (priors, likelihoods, posterior sampling).
- Multi-walker chains with burn-in; autocorrelation and trace-based convergence diagnostics.
- Trace plots, residual QA, and best-fit overlays for star-spot modulation.

# **Synthetic Eclipsing Binary Populations**

- Statistical analysis of periods, eccentricities, and stellar radii from population synthesis.
- Period and eccentricity distributions return significantly low p-scores, showing eclipsing binaries are not representative of the overall population.
- Stellar radii yield relatively high p-scores, indicating consistency with the overall population in size.

#### **Compact Objects: White Dwarfs & Neutron Stars (Final Presentation)**

- Final presentation for a graduate-level Statistical Mechanics course.
- Examined equations of state and hydrostatic balance, highlighting the role of electron and neutron degeneracy pressure.
- Derived the Chandrasekhar limit and analyzed neutron-star stability.

# PROFESSIONAL AFFILIATIONS/ORGANIZATIONAL INVOLVEMENT

### Tufts Graduate Physics & Astronomy Student Society Member

Medford, MA Sep 2024 – Present

• Attend meetings to discuss program progression with other graduate students.

### Order of the Engineer Member

New Orleans, LA

May 2023 - Present

- Inducted into the Order of the Engineer upon completion of undergraduate coursework.
- The Order of the Engineer is an association for graduate and professional engineers that is devoted to upholding the standards and dignity of the engineering profession.

### Nu Epsilon Chapter of Theta Tau, Professional Engineering Fraternity Professional Development Chair | Academics Chair | Member

New Orleans, LA Feb 2021 – Jun 2023

- Elected to Academics Chair and Professional Development Chair positions by fraternity of 100+ brothers.
- Organized events that focused on the academic and professional development of members.
- Spearheaded committees of 3–7 people that facilitated events.

## Tulane Chapter of Society of Women Engineers Treasurer | Member

New Orleans, LA Feb 2021 – Jun 2023

- Elected to Treasurer position by a society of 15+ members.
- Spearheaded sponsor coordination, fund allocation, as well as grant application for the group.
- Worked with Executive Board to provide insightful and inclusive learning experiences to women in STEM.

#### **DESIGN WORK**

#### **HeartFelt (Senior Capstone, Tulane University)**

• First joint capstone between Engineering Physics and Biomedical Engineering.

• Integrated a haptic feedback system with OR catheterization equipment in collaboration with Mount Sinai clinicians.

#### Traverse (Harvard Extension, CS Intensive)

- Developed a full-stack social app for travelers (Python, SQLite, HTML/CSS/JavaScript).
- Implemented login/authentication, user profiles, feeds, and message boards.

#### Kinesthet-X (Product & Experimental Design, Tulane)

• Team-designed a laser-projected physical therapy instrument to alleviate musculoskeletal strain.

### COMMUNITY SERVICE INVOLVEMENT

**Tulane ENGP Mentor Program** – Paired with undergraduate students to provide mentorship and career guidance in engineering physics.

**Letters to a Pre-Scientist** – Wrote letters to a "pre-scientist" throughout their school year to encourage academic growth and foster a good relationship with STEM.

# WORKSHOPS, CONFERENCES, AND SEMINARS

Tufts' Student Accessibility & Academic Resources Graduate Writing Retreat (in-person, 2025)

Tufts' Astronomy and Physics Colloquium (in-person, Sep 2024 – present)

Tufts' Astronomy Paper Discussion (in-person, Sep 2024 – present)

Society of Women Engineers Conference (virtual: 2021, in-person: 2022, 2025)

Grace Hopper Conference (virtual, 2022)

Johnson & Johnson Root Cause Analysis Workshop (virtual, 2021)

#### **SKILLS**

Technical: Epilogue Engraver, 3D Printing

Software: MATLAB, C++, C, Python, Java, JavaScript, HTML, CSS, Inkscape, Cura, Fusion 360, Cameo Systems

Modeler

Language: English (Native), French (Intermediate), Greek (Beginner), Spanish (Beginner)

Arts: Acrylic Painting, Oil Painting, Ceramic Sculpting, Procreate, Paint 3D