## STETSON UNIVERSITY

## 2020 Summer Grant Awards

**Carol Azab,** Towards a better understanding of binge-watching behavior- because almost everybody is doing it

**Sean Beckmann,** The presence of tick-borne pathogens and the prevalence of co-infection in prairie dwelling rodents

**Judith Burnett,** Inua Partners in Hope: Curriculum Development and Expansion of Psychosocial services in Naivasha, Kenya – Evaluation and Post-Graduate Programming

**Dengke Chen,** Animation Encapsulates Art Form Progression of Ancient Chinese Art in Mo Gao Caves, China

Terence Farrell, The Effects of an Invasive Pentastome Parasite on Snake Health

**Thomas Farrell,** Scribal Responses to Dialect Features in the Reeve's Tale

Jesse Fox, Spirituality and Avoiding Difficult Emotions: Working With Spiritual Bypass

Melissa Gibbs, Nutrient contributions of armored catfish in Volusia Blue Spring

**Juanne Greene,** To Tweet or Not to Tweet: Understanding Executives Propensity to Utilize Social Media as a Strategic Disclosure Tool

**Kelly Hall,** The Effectiveness of Artificial Intelligence in Employee Feedback Processes

Sidra Hamidi, Constructing Distinctions: Nuclear and Non-Nuclear States in Global Politics

Matthew Imes, Corporate Boards, Gender Diversity, and Debt Maturity

Luca Molnar, Complicating Victimhood Narratives: Three Women as Symbols in Obstetrics

Nicole Mottier,

**Timothy Murphy,** Business-based Information Literacy: Undergraduate Perceptions of Concepts and Practice in Library Instruction Sessions

**Erin Nickell,** Show and Tell: Juror Perceptions of Audit Partner Characteristics and the Role of Visual Aids in Courtroom Testimony

Yohann Ripert, Decolonizing Diplomacy: West Africa and The United States: 1960-81

Tara Schuwerk, Making Sense of Nature: Communication and Sustainability in the Food System

**Rajni Shankar-Brown,** Examining Turnover and Supporting the Wellbeing of PreK-12 Educators in High-Poverty Public Schools

Jean Smith, Investigating Protein Aggregation Evolution in Fungal Species

**Joseph Woodside,** Healthcare Robotics: Autonomous Learning Models for Clinical Decision-Making

**Petros Xanthopoulos,** A minimum variance ensemble clustering algorithm based on modern portfolio theory

**John York,** Computational Modeling of Ethylene Binding to the Copper Ion in the Ethylene Receptor Protein (ETR1)

**Daniil Zavlunov,** Opera in Russia during the Reign of Nicholas I (1825-1855): A Cultural History [Phase III]