DAVID SCRIPKA

Contact: (###) ### #### | david.scripka@gmail.com

Web: www.davidscripka.com, www.linkedin.com/in/dscripka

Address: Atlanta, GA

Expertise

MATERIALS SCIENCE - MATERIAL BEHAVIOR IN EXTREME CONDITIONS

- Multi-physics simulations of mechanical and optical material behavior in extreme environments
- Laser-driven shock compression experiments employing velocity interferometry and time-resolved optical spectroscopy

DATA ANALYTICS

- Large-scale data management including manipulation/cleaning, statistical analysis and interpretation, and predictive modeling
- Data analysis and visualization with R/RStudio, Python, MATLAB, Microsoft Excel, SAS, and Tableau

COMMUNICATION

- Experienced in effectively organizing and presenting technical information in both formal and informal settings
- Experienced in writing academic papers, technical reports, summary/review documents, and policy analyses

Education

PhD MATERIALS SCIENCE AND ENGINEERING - Georgia Institute of Technology - Atlanta, GA - 2013 to 2017

4.0/4.0 GPA, Minor in Public Policy

B.S. MATERIALS SCIENCE AND ENGINEERING - Georgia Institute of Technology - Atlanta, GA - 2010 - 2012

• 3.9/4.0 GPA, Highest Honor, Biomaterials Certificate

Work Experience

GRADUATE RESEARCH ASSISTANT - Georgia Institute of Technology -Atlanta, GA - Jan 2013 to present - 40 hrs/wk

- Designed and conducted novel experiments with high-energy lasers and advanced optical sensors to study material behavior
- Designed and performed complex multi-physics simulations to predict real-world material behavior observed in experiments

ENERGETIC MATERIALS INTERN - Lawrence Livermore National Laboratory - Livermore, CA - May to Aug 2012 - 40 hrs/wk

- Evaluated and tested an empirical material behavior model by comparing simulation predictions to experimental data
- Identified and corrected an unknown inaccuracy in a material model by mathematically reformulating a key model input

UNDERGRADUATE RESEARCH ASSISTANT - Georgia Institute of Technology - Atlanta, GA - Nov 2010 to Dec 2012 - 8 hrs/wk

- Characterized the structure and experimentally tested the mechanical behavior of a novel aluminum/steel composite armor
- Performed multi-physics simulations of high speed aluminum extrusion to identify important effects in rail-gun launch systems
- Applied multiple electron microscopy methods to identify chemical reactions in shock-compressed nickel/aluminum nano-foils
- Simulated micrometer scale interactions in granular-type materials to evaluate the effectiveness of microscopic sensors

INTERIOR MATERIALS INTERN - General Motors Corporation - Warren, MI - May to Aug 2011 - 40 hrs/wk

- Planned, coordinated, and directed a large-scale field inspection of used vehicles to evaluate real-world material performance
- Performed large-scale mechanical wear testing of molded plastic materials to evaluate intrinsic durability of different designs
- Designed and programmed an automated Microsoft Excel spreadsheet to validate material property data in digital databases
- Organized, analyzed, and presented complex data to GM Department Managers orally and in written reports

Research Publications

- David Scripka, et al., "Spectral Response of Multilayer Optical Structures to Dynamic Loading" Journal of Physics: Conference Series, 2016 (Accepted for publication)
- David Scripka, et al., "Spectral Response of Multilayer Optical Structure to Dynamic Mechanical Loading." Applied Physics Letters 106, 201906 (2015)
- David Scripka, et al., "Correlating computationally derived particle surface stress-strain states to mesoscale shock response."
 Journal of Physics: Conference Series 500 182038, 2014

GEORGIA TECH PhD THESIS TEMPLATE - Georgia Institute of Technology, Atlanta, GA - 2016 to present

• **Directed a team of graduate students in the development of the Georgia Tech PhD thesis template,** providing both LaTeX and Microsoft Word versions to the 6,000+ graduate student body

WEB AND MOBILE APP DEVELOPMENT - Georgia Institute of Technology, Atlanta, GA - Fall 2015 to present

Worked in a team of students and administrators to direct the planning and development of a Web and Mobile application
designed to encourage community interaction and professional collaboration among students and faculty at Georgia Tech

CONSULTING CASE COMPETITION: ATLANTA COMMUNITY FOOD BANK - Atlanta, GA - Spring 2015

- Worked in a team to develop strategic plans for a community food bank expansion, presented plan to professional consultants
 CONSULTING CASE COMPETITION: PHARMACEUTICAL PORTFOLIO Bethesda, Maryland Spring 2015
- Worked in a team to optimize hypothetical pharmaceutical portfolios, presented portfolio design to professional consultants

Leadership and Service

GRADUATE STUDENT GOVERNMENT EXEC. BOARD MEMBER - Georgia Institute of Technology - Aug 2015 to present

- Manages the planning and development of a community support and professional collaboration Web and Mobile app
- Directs the development of the Georgia Tech PhD Thesis template, working with the GT Department of Graduate Studies
- Helps manage initiatives, elections, appointments to official institute committees, and general operations of the legislative body

GRADUATE STUDENT GOVERNMENT SENATOR - Georgia Institute of Technology - Aug 2014 to present

- Represents the graduate student body to responsibly allocate ~\$2 million to student groups and campus services
- Serves on institute committees to discuss and set policy on topics ranging from student health to technology-enhanced teaching

VOLUNTEER CONSULTANT - Community Consulting Teams (CCT) Atlanta - Atlanta, GA - 2016 to present

Worked in a diverse team of professionals and students to update the policy and procedure manual for a non-profit health clinic

ACADEMIC MENTOR – MSE Student Mentor Program - Georgia Institute of Technology - Atlanta, GA - 2015 to present

Personally mentors multiple undergraduate students, advising on academic issues, professional goals, and career plans

FINANCIAL ACCOUNTANT – Harbour East Asia – Fall 2015 to present

Maintains financial records for 501(c)(3) non-profit organization, advises on long-term program and financial strategies

BOARD MEMBER - MSE Graduate Student Advisory Group - Georgia Institute of Technology - Atlanta, GA - 2014 to 2015

- Advised the MSE Department on policy changes and initiatives, planned and ran professional development events for students
- Aided in the planning, organization, and implementation of the graduate student recruitment process for the MSE department
- Aided in the planning, organization, and implementation of a MSE poster event with 35+ presenters and over \$10,000 in awards

Formal Communication

ORAL PRESENTATIONS

ARA 2014 International Symposium – *Arcachon, France*MRS 2015 International Conference – *Boston, MA*APS-SCCM 2015 International Conference – *Tampa, FL* **20+** academic and professional talks, formal and informal

POSTER PRESENTATIONS

2013 APS-SCCM International Conference – *Seattle, WA*2015 APS-SCCM International Conference – *Tampa, FL*2015 TMS International Conference – *Orlando, FL*2015 MRS International Conference – *Boston, MA*7+ presentations at conferences and Georgia Tech events

Honors and Awards

ASEE National Defense Science & Eng. Graduate Fellowship Georgia Institute of Technology President's Fellowship Georgia Institute of Technology Federal Jackets Fellowship

- 4 Poster Awards
- 3 Student Travel Awards
- 1 Invited Talk
- 10+ Academic Achievement Recognitions

Skills

Writing

Programming Languages R, Python, LaTeX, MATLAB, HMTL/CSS, Javascript, VBA, Bash, C++, SQL

CommunicationPublic Speaking, Technical

Office Productivity
Microsoft Office
(Word/Powerpoint/Excel),
Windows 7/8/10, Linux/Unix

Analytics Software RStudio, Microsoft Excel, MATLAB, Tableau, SAS