DAVID SCRIPKA

Contact: (678) 697-0896 | david.scripka@gmail.com

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

Address: Atlanta, GA

Expertise

MATERIALS SCIENCE - MATERIAL BEHAVIOR IN EXTREME CONDITIONS

- Highly coupled 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

- Multivariate data analysis, with focus areas in signal processing, image analysis, and statistical uncertainty estimation
- Data cleaning/processing, analysis, and visualization with R, Python, MATLAB, Microsoft Excel, 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

NATIONAL SECURITY DIVISION ANALYST - Congressional Budget Office - Washington, DC - June to Aug 2016

- Independently performed a comprehensive risk analysis of the vulnerability of the US electric grid to cyber-attacks
- Organized and summarized analysis methods, results, and conclusions in detailed oral and written reports

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 mechanical behavior for 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

Projects

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

- Directed the development of the Georgia Tech thesis template, providing multiple versions available to all 6,500+ students
 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 BODY PRESIDENT – Georgia Institute of Technology – May 2016 to April 2017

- Primary representative and advocate for 6,500+ graduate students, working extensively with senior Faculty and Administrators
- Develops and manages institute-wide graduate student initiatives, defining Graduate Student Government priorities and plans

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

- Directed the development of the Georgia Tech PhD Thesis template, working with the GT Department of Graduate Studies
- Helped manage initiatives, elections, appointments to institute committees, and the general operations of the legislative body

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 2016

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

FINANCIAL ACCOUNTANT - Harbour East Asia - Fall 2015 to Fall 2016

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

MSE GRADUATE STUDENT ADVISORY GROUP MEMBER- 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

5 Poster Presentation Awards

1 Invited Talk

3 Student Travel Awards

10+ Academic Achievement Recognitions

Skills

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

CommunicationPublic Speaking, Technical
Writing

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

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