

# DAVID SCRIPKA

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

**Web:** [www.davidscripka.com](http://www.davidscripka.com)

**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**

- Designed and conducted novel experiments with high-energy lasers, custom fabricated photonic structures, and time-resolved spectroscopy to study the behavior of complex structural and energetic materials in extreme environments
- Designed and performed complex multi-physics simulations to predict the combined mechanical-optical response of photonic structures in extreme environments, integrating multiple computational techniques and simulation software packages
- Designed, built, and calibrated complex experimental capabilities employing time-resolved spectroscopy and high-energy lasers

### **ENERGETIC MATERIALS INTERN – Lawrence Livermore National Laboratory - Livermore, CA - May to Aug 2012**

- 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**

- 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**

- 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**, Garrett LeCroy, Gyuhyon Lee, Changyan Sun, Zhitao Kang, Christopher J. Summers, Naresh N. Thadhani. "Spectral Response of Multilayer Optical Structures to Dynamic Loading" Journal of Physics: Conference Series, 2016 (Accepted for publication)
- **David Scripka**, Garrett LeCroy, Christopher J. Summers, Naresh N. Thadhani "Spectral Response of Multilayer Optical Structure to Dynamic Mechanical Loading." Applied Physics Letters **106**, 201906 (2015)
- **David Scripka**, Sunil Dwivedi, Naresh Thadhani. "Correlating computationally derived particle surface stress-strain states to mesoscale shock response." Journal of Physics: Conference Series **500** 182038, 2014
- Pan Xiao, Zhitao Kang, Alexandr A. Bansihev, Jennifer Breidenich, **David Scripka**, James M. Christensen, Christopher J. Summers, Dana D. Dlott, Naresh N. Thadhani, Min Zhou. "Laser-excited optical emission response of CdTe quantum dot/polymer nanocomposite under shock compression." Applied Physics Letters, **108**, 011908 (2016)

## Projects

---

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

- Managed the design, funding, and development of a web and mobile application designed to encourage community interaction and professional collaboration among students, faculty, and staff

### 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

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

- Worked with a team of four to analyze a strategic plan for community food bank expansion, designed new distribution schemes and program re-structuring, presented recommendations to professional industry consultants

### CONSULTING CASE COMPETITION: PHARMACEUTICAL PORTFOLIO – Bethesda, Maryland - Spring 2015

- Worked with a team of 5 to analyze a hypothetical pharmaceutical portfolio, offering strategic recommendations for long-term revenue optimization and market-share growth, presented recommendations to professional industry consultants

## Leadership and Service

---

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

- Worked with a team of 5 to update and organize the policy and procedures manual for Community Advanced Practice Nurses, a non-profit free clinic offering health care services to homeless and economically disadvantaged residents

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

- Directs the development and maintenance of GT Nest, 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

### 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

- *“Novel Meso-Scale Sensors Employing Multi-Layered Photonic Crystal Structures for Probing Shock-Compression Effects in Heterogeneous Materials.”* 2015 Materials Research Society International Conference, Boston, MA
- *“Spectral Response of Multilayer Optical Structures to Dynamic Loading.”* 2015 American Physical Society - Shock Compression of Condensed Matter International Conference, Tampa, FL
- *“Dynamic Mechanical and Optical Response of Dielectric Mirrors and Optical Microcavities.”* 2014 Aeroballistics Range Association International Symposium, Arcachon, France
- **20+** additional academic and professional talks from miscellaneous events and classes, both formal and informal settings

### POSTER PRESENTATIONS

- *“Spectral Response of Multilayer Optical Structures to Dynamic Loading.”* 2015 American Physical Society - Shock Compression of Condensed Matter International Conference, Tampa, FL
- *“Correlating Computationally Derived Particle Surface Stress-Strain States to Mesoscale Shock Response,”* 2013 American Physical Society - Shock Compression of Condensed Matter International Conference, Seattle, WA
- *“Spectral Response of Multilayer Optical Structures to Dynamic Loading.”* 2015 Materials Research Society International Conference, Tampa, FL
- *“Dynamic Mechanical and Optical Response of Dielectric Mirrors and Optical Microcavities.”* 2015 Minerals, Metals, and Materials Society International Conference, Orlando, FL
- **7+** additional poster presentations from miscellaneous events and classes, both formal and informal settings

## Honors and Awards

---

### PROFESSIONAL AWARDS

- ASEE National Defense Science & Engineering Graduate Fellowship – 2014 to 2017
- Georgia Institute of Technology President’s Fellowship – 2013 to 2017
- Georgia Institute of Technology Federal Jackets Fellowship – 2016
- Best Poster Nominee – 2015 Materials Research Society International Conference
- 1<sup>st</sup> in category Poster Award – 2015 Georgia Tech Materials Science & Engineering Poster Session
- 2<sup>nd</sup> in category Poster Award – 2014 Georgia Tech Materials Science & Engineering Poster Session
- 2<sup>nd</sup> in category Poster Award – 2014 Georgia Tech Institute for Materials Poster Session
- APS-SCCM International Conference Student Travel Award – 2013
- APS-SCCM International Conference Student Travel Award – 2015
- ARA International Symposium Student Travel Award – 2014
- ARA International Symposium Invited Student Speaker – 2014

### ACADEMIC AWARDS

- Duncan A. (Sr.) and Elizabeth M. Mellichamp Scholarship – Spring 2012
- Georgia Institute of Technology Faculty Honors – **10** Semesters, 2010 to 2015
- Georgia Institute of Technology Dean’s List – **2** Semesters, 2011

## Technical Skills

---

**Programming Languages:** R, Python, LaTeX, MATLAB, HTML/CSS, Javascript, VBA, BASH, C++, SQL

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

**Data Analytics Software:** Rstudio, MATLAB, Tableau, SAS, Excel (advanced)

**Data Analytics Techniques:** Cleaning, manipulation, time-series analysis, smoothing, regression, classification, clustering

**Communication:** Public speaking, technical writing

**Laboratory Equipment:** Lasers, velocity interferometry, oscilloscopes and circuits, optics and fiber optics, machining tools

**Physics Simulation Software:** Simulia Abaqus, ANSYS Workbench, COMSOL Multiphysics, ALE3D, CTH, MEEP