Brett Smentek

web email phone brettsmentek.github.io brett.smentek@arup.com 803.727.6233

education

Clemson University

May 2014

Bachelor of Science in Mechanical Engineering

- Calhoun Honors College
- Engineer in Training (EIT)

related experience

Arup Group, New York, New York

Building information technology (BIM) consultant

- Acted as a point person for the experimentation with applying emerging technologies to the design, building, and analysis of structures.
- Contributed to drawing and model production for structural engineering projects including rail infrastructure and buildings.
- Assessed the software needs of the company and organized workflow solutions by working with third-party developers and lean "internal startup" teams.
- Constructed web-based data visualizations using JavaScript for internal data tracking tools and client-facing products.
- Built search engine for full-text documents on the company's intranet.

Westinghouse Electric Company, Columbia, South Carolina

Nuclear fuel product engineering intern

Summers 2013 + 2012

2014 - present

- Worked on the design and oversight of mechanical tests, analysis and documentation of test results, and component modeling in SolidWorks.
- Verified the formability properties of reactor components from strain test data.

Research with Dr. Joshua Summers (Mechanical Engineering), Clemson University

Lunar and sand traction research

January 2012 – May 2014

- Improved longevity of traction systems developed for NASA lunar vehicles.
- Designed, built, and tested tire prototypes using engineering design methods including decision matrices, Pugh Concept Selection, and iterative testing.

Research with Prof. David Lee (Architecture), Clemson University

Computational design and responsive architecture research

August 2013 – May 2014

- Designed, programmed, and constructed an Arduino-controlled prototype façade composed of light-responsive panels.
- Inquired into the integration of engineering and architectural design philosophies and the process of developing products from concepts.

Research with Dr. Jason Thatcher (Business & Behavioral Science), Clemson University

"Big data" analysis and research using social media

Spring 2012

 Developed an algorithmic trading strategy that repurposed software designed to monitor social media for marketing purposes to isolate trends relevant to the foreign exchange market and automatically execute currency trades.

publications

- Coauthor: "Off-Vehicle Tire Traction and Endurance Testing System," presented at the ASME 2014 International Design Engineering Technical Conferences and Computers and Information in Engineering (IDETC/CIE) Conference in Buffalo, New York.
- Coauthor: "Experimental Studies on Traction Concepts: Endurance and Obstacle Testing," presented at the ASME 2013 IDETC/CIE in Portland, Oregon.
- "Clemson University Students use Social Media to Predict Foreign Exchange Markets," Radian6
 case study highlighting the success of the algorithmic trading strategy.

programs & languages

MATLAB/Simulink, Arduino programming, Git, JavaScript, Lucene, search, HTML, CSS, LabVIEW, SolidWorks, Excel, Rhino/Grasshopper, Revit, AutoCAD, FEA, fluid simulation, Processing, D3.js Max/MSP, R, Minitab, Autodesk Inventor, ASAME, Maple, Java, SQL, C#, machine learning, genetic algorithms, JSON, APIs, schemaless databases, blockchain technologies