

# Spencer Wilson

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## EDUCATION

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Class of 2017	IMPERIAL COLLEGE, LONDON UK MSc Candidate, Department of Mathematics <i>Complex Systems &amp; Network Dynamics</i>
Class of 2016	MAGDALENE COLLEGE, CAMBRIDGE UNIVERSITY Research MPhil Candidate, Department of Engineering <i>Kirigami Sheets: Engineering Objects with Holes</i>
Class of 2015	MASSACHUSETTS INSTITUTE OF TECHNOLOGY B.S. Department of Mechanical Engineering Minor in Comparative Media Studies GPA: 5.0/5.0
Class of 2011	COLQUITT COUNTY HIGH SCHOOL Moultrie, Georgia Valedictorian Class President

## HONORS

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<i>Academic</i>	2015 Marshall Scholarship One of 32 students in the United States selected for two years of study at UK universities of their choice. In commemoration of the Marshall Plan and the enduring US-UK Special Relationship.
<i>Leadership</i>	2015 Engineering Student Advisory Committee One of 12 MIT students chosen to represent the mechanical engineering student body in meetings with MIT faculty.
<i>Humanities</i>	2014 Burchard Scholarship One of 30 MIT students chosen to receive the highest academic honor in the MIT Humanities Department.

## EXPERIENCE

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<i>2015-2016</i>	Supervisor, Gonville & Caius College <i>Cambridge, UK</i>  Supervised 18 first-year engineering students in Structural Mechanics in place of a Professor on sabbatical. Met with two or three students per session where problems were explained alongside examples. Wrote termly reports on each student's progress and provided exam strategy.
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*2013-2015*      Researcher, Center for Bits and Atoms, *MIT*

Designed, prototyped, iterated this novel manufacturing process for composite digital materials. Spearheaded development of an automation workflow for parallel filament winding composite parts by retrofitting a desktop milling machine.

*January 2015*      Field Engineer, GoGrit *Pithampur, India*

Partnered with an MIT startup and the MIT Public Service Center to prototype a folding off-road wheelchair. Conducted on-site manufacturing consulting.

*Summer 2013*      Researcher, Otherlab *San Francisco, CA*

Authored a workflow for a bicycle fabrication technology project. Prototyped a method to fuse polyethylene tubing as part of a project to provide nested natural gas tanks for alternative energy automotive applications.

*Summer 2012*      Intern, WiTricity *Watertown, MA*

Fabricated a 2-axis CNC table for testing wireless power transfer technology. Designed and fabricated a stand to accompany a consumer product.

*2011-2012*      Researcher, Laboratory for Manufacturing and Productivity, *MIT*

Designed an dynamic impedance test environment for PDMS wafers for microfluidics applications. Fabricated a microfluidic chip embosser. Fabricated a roll-to-roll microprinter for high-speed silicon wafer manufacturing.

## PUBLICATIONS

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*Conference Paper*      Engineering Kirigami Sheets

IASS Conference Tokyo, September 2016. Discusses the theory, design and analysis of kirigami in an engineering setting towards the development of shape-changing surfaces.

*Journal Article*      Macrofabrication with Digital Materials: Robotic Assembly

Architectural Design, September 2015. Explores the implications of the use of digital materials, reversibly assembled from a discrete set of parts with a discrete set of relative positions and orientations, for applications on scales ranging from aerostructures to geoprinting.

*MIT Thesis*      Internal Wave Generation via Finite Cylinder Oscillation

Explored nonlinear internal wave dynamics of a stratified fluid through particle image velocimetry (PIV) for applications to ocean dynamics. Designed and conducted wave-tank experiments and data analysis.

*U.S. Patent*      Ganged Resin Transfer Molding for Filament Wound Parts

Invented alongside Samuel Calisch under Professor Neil Gershenfeld. Claims a technique for high-throughput digital material production. This technology is currently being adapted to allow the manufacture and assembly of large lattices for applications across length scales.

## PROJECTS

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### *2007 - Current*     Automotive Restoration

Restored a 1967 Volkswagen Microbus beginning at age 13. This included engine replacement and rebuilding, bodywork and painting, electrical installation, and altered suspension.

### *2014 - Current*     Documentary

Crafting an interactive website to explore manufacturing in Northern India. Project ongoing.

### *Spring 2013*         Robotics

Designed and fabricated a 3-link claw robot. The focus of the project was ideation, the design process, and 3D modeling.

## SKILLS

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*Fabrication*         3D printing, waterjet, lasercutting, milling, turning, carpentry, fiber composite layup, MIG and TIG welding

*Software*            SolidWorks, MasterCAM, PartWorks, MATLAB, Rhinoceros, Grasshopper, Final Cut Pro X, Python, HTML, CSS

## INTERESTS

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*Sport*                Long distance road cycling and cycle touring. Trail running and hiking. Indoor and outdoor rope climbing and bouldering, peak rating V5/5.11d.

*Literature*          Reading literature and poetry. Writing poetry and short stories.

*Photography*        Digital photography and digital filmmaking. Making and screening digital short films.

*Community*         Created the Samuel Pepys Coffee Society at Magdalene College to roast fresh coffee MCR members. Officer at a self-governed dormitory, MIT Senior House. Served as assistant house manager in a cooperative MIT independent living group, Pika.