3703 Hillbrook Drive Austin, TX 78731-4041 512-923-8201 daniel@teals.org www.dteal.com

Daniel Teal

	Education
2015–2019 U	University of Texas at Austin.
	Mechanical Engineering & Mathematics, 3.97/4.00.
(1	materials science, thermodynamics, fluid mechanics, differential equations
2011–2015 L	Liberal Arts and Science Academy High School.

Experience

11/16-now	Zheng Research Group, research assistant.
	Reviewed microfluidic plasmonic nanostructures.

- 11/15–11/16 **UT Advanced Manufacturing Center**, research assistant. Designed and fabricated head impact metrology equipment.
 - 9/15—now **UT Longhorn Maker Studios**, student assistant. Taught for and maintained laser cutters and 3D printers.
 - 6/15–8/15 **UT Applied Research Laboratories**, *intern*. Acoustically detected unmanned aerial vehicles.
 - 9/11-6/15 **FIRST Tech Challenge Robotics Team**, design & build lead. Lead team to become 2014-2015 world competition finalists.

Activities & Honors

- 3/16-now UT Longhorn Maker Studios Club, president.
- 9/15-now UT IEEE Robotics & Automation Society, apprentice webmaster.
- 9/15-now **ASME**, student member.
- 11/16-now Tau Beta Pi, engineering honor society member.
- 12/16-now Pi Tau Sigma, mechanical engineering honor society member.

Skills

CAD SolidWorks, Fusion 360

Programming Rust, C/C++, Python, Java, LabVIEW, TI-BASIC

Software Linux, Windows, Excel, MATLAB, \LaTeX , Word

Tooling laser cutter, FDM 3D printer, (CNC) mill, oscilloscope