

Daniel Teal

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

Education

- 2015–2019 **University of Texas at Austin.**
Mechanical Engineering & Mathematics, 3.97/4.00.
(materials science, thermodynamics, fluid mechanics, differential equations)
- 2011–2015 **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, L^AT_EX, Word
- Tooling laser cutter, FDM 3D printer, (CNC) mill, oscilloscope