# Richard Albert Squitieri

Ph.D. Chemistry

rsquitieri@ut.edu

#### Education

Ph.D., Chemistry, University of California, Davis, 2018 B.S., Biochemistry, Eckerd College, St. Petersburg, FL, 2012 (*minors Biology & Mathematics*)

### **Research Training**

Northwestern University, Evanston, IL
Postdoctoral Research with Professor Karl A. Scheidt, 2018 – 2019
University of California, Davis, CA
Graduate Research with Professor Jared T. Shaw, 2013 – 2018
Eckerd College, St. Petersburg, FL
Undergraduate Research with Professor David Grove, 2011
Tampa Bay Research Institution
Undergraduate Research with Dr. Guy Bradley, 2011

## **Publications**

- 1) "Enantioselective Intramolecular C–H Insertion Reactions of "Donor–Donor" *Metal Carbenoids.*" Christian Soldi, Kellan N. Lamb, **Richard A. Squitieri**, Marcos Gonzalez Lapez, Michael J. Di Maso, Jared T. Shaw, *J. Am. Chem. Soc.*, **2014**, 15142.
- 2) "Synthesis of Esters by the in situ

# **Curriculum Development**

CHE 118(Organic Chemistry) – Modernized a series of laboratories and discussion worksheets to target established learning objectives.

CHE 219(Organic Spectroscopy) – Rewrote lab manual for 10 week course including experiment design, quiz and final evaluation development. (2014-2016)

CHE 135(Advanced Bio-