CHRISTOPHER R. PRICE

EDUCATION

Graduate **TEXAS A&M UNIVERSITY – COLLEGE STATION, TX – (DEC 2016)** PhD Candidate in Mechanical Engineering Research Assistant: Thermo-Fluids Control Laboratory (Summer 2013 – Present) Teaching Assistant: 'Mechanical Measurements' (Fall 2012 – Spring 2013)

Undergraduate JOHNS HOPKINS UNIVERSITY – BALITMORE, MD – (MAY 2012) Bachelor of Science in Mechanical Engineering with Honors Mathematics Minor Bloomberg Scholar

Cumulative GPA: 3.61 TA: 'Electronics & Instrumentation' and 'Robot Sensors & Actuators' (2011 – Spring 2012)

EXPERIENCE

JOHNS HOPKINS APPLIED PHYSICS LAB - LAURAL, MD - (SUMMER 2012)

Internship in the Air & Missile Defense Department Guidance System Hardware Control Modeling Validation via Simulation in MATLAB Simulink

CENTER FOR ADVANCED METALLIC AND CERAMIC SYSTEMS – BALTIMORE, MD – (2010-2013)

Undergraduate Research Assistant Experimental Preparation, Apparatus Upkeep, General Assistance

JOHNS HOPKINS CAPSTONE SENIOR DESIGN PROJECT – BALTIMORE, MD – (2011-2012)

Corporate Sponsor: Novatec, Inc. Design of an Automatic Material Selection Device for Raw Plastics Conveyance

ENERGY CAREER PLAN

Obtain PhD in Mechanical Engineering Focusing On HVAC Control Improvement Employment from Small Energy Startup Company In Controls Capacity