



## **ELIZABETH STEELE**

---

### **PRESENT POSITION**

PRECISION ECONOMICS, LLC, Washington, DC

*Research Analyst (2022-Present)*

- Work directly under company President to draft economic/expert reports covering multiple practice areas, including transfer pricing, commercial damages, intellectual property, public policy, and international trade

### **EDUCATION**

NAVY POSTGRADUATE SCHOOL

*M.S. Engineering Science (2020)*

NORTHWESTERN UNIVERSITY, Evanston, IL

*B.S. Materials Science and Engineering (2016)*

### **EMPLOYMENT**

U.S. NAVY, NAVY REACTOR ENGINEER, 2017-2022

Engineer in the materials division of the headquarters of the Naval Nuclear Propulsion Program, the entity responsible for cradle-to-grave management of U.S. naval nuclear reactors. Specific experience in oversight of material suppliers, prime contractor research and development efforts, and materials test programs.

G.E. AVIATION, PROCESS ENGINEER INTERN, 2014

Coordinated manufacturing of specialized aircraft engine parts in a fast-paced machine shop

July 2022