

# STEVEN HEBERT

---

Albuquerque, NewMexico | 501.590.7814 | hebertsteven@me.com | git/stevenhebert

## OBJECTIVE

---

Obtain a data driven position that challenges my skill set and satisfies my intellectual curiosity. Develop programs that use data to optimize processes, solve problems, and prepare for the future.

## SKILLS & ABILITIES

---

Proficient in R, STATA, ArcGIS, MySQL, PHP, HTML, CSS languages. Strong background in mathematics and statistics. Knowledge of utilities regulation, non-market valuation, and policy analysis

## RECENT EXPERIENCE

---

- |                 |   |
|-----------------|---|
| 08/15 - Present | <p>Graduate Assistant, University of New Mexico</p> <p>Created surveys, gathered data, created datasets. Developed hypothesis', reviewed and designed analytical models. Programmed regressions and dynamic simulations. Assessed statistical significance, interpreted and translated results.</p> |
| 07/14 - 07/15   | <p>Specialist III, Arkansas Department of Health</p> <p>Collected, cleaned, and databased clinic outbreak data. Analyzed health and center monthly financial data, created forecasts and visualizations. Recommended and developed budget and policy changes.</p>                                   |
| 01/14 - 07/14   | <p>Portfolio Analyst, Hosto Buchan PLLC</p> <p>Managed legal portfolios, analyzed performance reports and forecasted earnings. Created database queries and spreadsheet macros to flag statute and discovery data. Verified account data, reviewed and recommended for litigation</p>               |

## EDUCATION

---

- |               |  |
|---------------|--|
| 07/17 - 09/17 | Fullstack Web Development, Deep Dive Coding Bootcamp               |
| 08/15 - 05/17 | Masters of Arts Economics, University of New Mexico                |
| 01/13 - 01/14 | Mathematics, University of Arkansas                                |
| 06/13-12/13   | Study Abroad Exchange, Jiangxi University of Finance and Economics |
| 08/09- 06/13  | Bachelor of Science Economics, Arkansas State University           |

