

## Education

- **University of Colorado Boulder 2014**
    - **B.A. Economics and Japanese, graduated with distinction**
- 

## Skills

- **Math, Stats**
    - **Comfortable using, learning, and applying mathematical/statistical/econometrical techniques, data analysis tools, and critical thinking to analyze data, find solutions, and present those results**
    - Completed classes include: Calculus (1, 2, 3), Econometrics, Statistics, Industrial Organization, Game Theory
  - **Reading, Writing, Listening, Speaking**
    - **Comfortable verbally discussing, analyzing, and conveying information and opinions in a congenial manner**
  - **Tech**
    - **Experience with programming and coding in Python, primarily (and some C++, JavaScript, R)**
    - Learned through books (like [Learn Python the Hard Way](#), Stroustrup's [C++ 11](#), Dasgupta's [Algorithms](#)) and online sources (like [rosalind.info](#), MIT OpenCourseWare, forums)
    - Projects have included using object-oriented programming paradigms to solve economic models, parsing HTML to collect data for analysis, collecting user inputted data for use in an SQL database
    - **Microsoft Office, Excel and similar software**
  - **Comfortable learning, adapting**
- 

## Work History

- **Bagi Mechanical 2014-2016**
    - **I.T. Consultant**
    - Functioned as on-site and remote software-and-hardware support-and-installation for any tech issues, including those related to Windows, Quickbooks, servers, website development, printers, and CCTV systems
-