Machine Learning and Signal Processing

program details:

- **Program Modality**: Accelerated, on-campus
- **Program Duration**: 1 year
- **Degree Conferred**: Master of Science in Electrical Engineering
- **Top Common Industries**:
  - Scientific Research and Development Services
  - Aerospace Product and Parts Manufacturing
  - Electronic Shopping and Mail-Order Houses
  - Software Publishers
  - Navigational, Measuring, Electromedical, and Control Instruments Manufacturing
- **What You Will Learn**:
  - Master essential mathematical, scientific, and engineering principles as they apply to machine learning and signal processing
  - Formulate, analyze, and independently solve advanced signal processing questions
- **Advertised Salary**: Mean: $125K, Median: $133K
- **Top Common Employers**:
  - Amazon.com
  - BAE Systems
  - General Electric Company
  - Apple Inc.