Jacob Conley Clifton

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Nashville, TN 37221 jc2800@georgetown.edu

**Education**

**Georgetown University**

MA, Economics (August 2017-Present)

ILADES Master of Economics program in conjunction with Universidad Alberto Hurtado

Current GPA: 3.55/4.0

**The University of Tennessee, Knoxville**

B.S. in Mechanical Engineering, May 2016

Major(s):

* Mechanical Engineering
* Economics

Total GPA: 3.3/4.0

Core Economics GPA: 3.75/4.0

**Summary**

Excellent problem solving, analytical, and multi-tasking skills.

Proficiency in Microsoft Office: PowerPoint, Word, and Excel along with AutoCAD, SolidWorks, Stata, Matlab, and R.

Regression Analysis:

1. OLS
2. Instrument Variables (IV) Regression
3. 2-Stage Least Squares
4. Maximum Likelihood estimation
5. Probit/Logit models
6. Time series
7. Panel data

Language(s):

1. English
2. Spanish
   1. Advanced Proficiency reading and writing
   2. Intermediate proficiency speaking and understanding

**Employment**

* **Precision, Design, & Machine (Summer 2012)**

*Student Intern*

Improved upon and designed various projects using AutoCAD. Assisted machinists with different machining jobs.

Maintained industrial equipment and areas.

Observed manufacturing process and day to day activities of engineers.

* **University of Tennessee EECS Mechanical Shop Undergraduate Supervisor (Summer 2016)**

Managed one of the mechanical shops for the Electrical Engineering Department at UT.

Assisted students in various machining tasks.

Instructed students on proper usage of tools and machines when necessary.

* **Ford Credit Commercial Dealer Services Analyst (CDSA) (September 2016 – July 2017)**

Reviewed company financials and credit histories in order to approve, decline, or condition finance contracts for companies wishing to buy or lease fleets of vehicles.

Negotiated with car salesmen over contract terms.

**Other Honors/Activities**

Member of:

* Sigma Alpha Epsilon Fraternity
* Sigma Alpha Lambda Honor Society

Magna Cum Laude, Fall 2012

Summa Cum Laude, Spring 2013

Passed Fundamentals of Engineering Exam for Mechanical Engineering in July 2016.