# COOPER MCGUIRE

(571) 419-2088 mcguirecooper@gmail.com 606 Tyson Drive, Falls Church, VA 22046

## PROFESSIONAL SUMMARY

Talented, technical, and analytical employee effective at multi-tasking and maintaining a friendly attitude under pressure. Efficiently builds loyalty and long-term relationships with clients while consistently achieving organizational and individual goals. Detail oriented and highly organized. Looking for an opportunity to contribute in a collaborative work environment.

#### SKILLS

- Java
- Python
- R

- SQL
- AMPL

#### **EDUCATION**

**Cornell University** Bachelor of Engineering in Operations Research and Information Engineering

Anticipated May 2022

Minor in Dyson School of Applied Economics and Management

## **WORK EXPERIENCE**

U.S. Senate Committee on the Budget / Washington, DC

Summer 2020

**Summer Committee Intern** working to organize, operate, and prepare for hearings. Wrote memos pertaining to emerging budgeting challenges including vehicle taxation in emerging technology sectors such as electric and automated.

## Maroon Creek Club / Aspen, CO

Summer 2019

**Golf Member Services** at Aspen's affluent. Catered to needs of club members as they interacted with the club's recreation services and amenities. Ever-changing needs required fast-paced decision-making and on-the-job training.

## **TECHNICAL EXPERIENCE**

- Object Oriented Programming and Data Structures
- Probability and Statistics
- Regression techniques
- Game theory in Business

- Network algorithms and modeling
- Machine Learning Implementations
- Finance/Financial Accounting

## Faculty Research Projects:

- Social Justice Mathematics and Data Analysis- Published a mini-textbook (60 pg) on the decision sciences for 4000 inmates in prisons nationwide. Topics included voting theory, apportionment, and gerrymandering. Honorable Mention for Undergraduate Presentation at Joint Math Meetings 2020, "Winning with Math: An Introduction to Social Choice for Prison Inmates". Analyzed survey data gathered from inmates on effectiveness of Cornell's prison education system.
- Hawkes-dictated demand applied to Economic Order Quantities- Publishing paper exploring how self-exciting demand affects an inventory reorder quantity (EOQ). Developing a simulation to determine the optimal EOQ, modelling Hawkes processes on challenges universal to industry.