**NAME**

Address, City, State Zip **|** (607) 607-0000 **|** [NetID@cornell.edu](mailto:NetID@cornell.edu)

LinkedIn URL

**EDUCATION**

**Cornell University, SC Johnson College of Business**  **Ithaca, New York­­­­­**

**The Charles H. Dyson School of Applied Economics and Management** *Anticipated Graduation: May 2024*

*Candidate for Bachelor of Science in Applied Economics and Management* GPA: X.X

Concentration:

Coursework: (fill line)

**WORK EXPERIENCE**

**Name of Company City, State**

*Position, Department or Division Month Year – Month Year*

* Describe achievements in results-orientated style…action verb + outcome/result or purpose (quantify if possible)
* Developed…
* Led…

**Name of Company City, State**

*Position, Department or Division Month Year – Month Year*

* Describe achievements in results-orientated style…action verb + outcome/result or purpose (quantify if possible)
* Developed…
* Led…

**LEADERSHIP**

**­­**

**Name of Organization City, State**

*Position, Department or Division Month Year – Month Year*

* Describe achievements in results-orientated style…action verb + outcome/result or purpose (quantify if possible)
* Developed…
* Led…

**Name of Organization City, State**

*Position, Department or Division Month Year – Month Year*

* Describe achievements in results-orientated style…action verb + outcome/result or purpose (quantify if possible)
* Developed…
* Led…

**ACTIVITIES**

**­­**

**Name of Organization City, State**

*Position, Department or Division Month Year – Month Year*

* Describe achievements in results-orientated style…action verb + outcome/result or purpose (quantify if possible)
* Developed…
* Led…

**Name of Organization City, State**

*Position, Department or Division Month Year – Month Year*

* Describe achievements in results-orientated style…action verb + outcome/result or purpose (quantify if possible)
* Developed…
* Led…

**SKILLS & INTERESTS (Can add ACTIVITIES, CERTIFICATIONS, etc if relevant)**

**­­**

**Skills:** (languages, technical, soft) list

**Interests:** list