**STACY WARHAWK**

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608-555-5555

### OBJECTIVE

A position as an actuary utilizing my strong quantitative skills.

### EDUCATION

**University of Wisconsin-Whitewater**

B.A. in Mathematics, May 20xx Minor: Economics

### CAS/SOA EXAMS

Exam 1/P – Passed, November 20xx Exam 2/FM – Passed, December 20xx

### RELEVANT COURSES

Econometrics Macroeconomics

Financial Economics Managerial Accounting

International Political Economy Microeconomics

### HONORS AND AWARDS

Eugene Agger Award – Economics Department, Fall 20xx SAS Excellence Award, Spring 20xx

Scholar of Promise, 20xx

The President’s Volunteer Service Award, 20xx Omicron Epsilon Delta Honor Society

### TECHNICAL SKILLS

*PROGRAMMING*: C++, Objective-C, Mat lab, R, Perl, Excel/VBA, LaTeX

*APPLICATIONS:* MS Office (Word, Excel, PowerPoint, Access), SPSS

*ACTUARY*: GGY Axis Actuarial Modeling Software; Passed SOA Exams P and FM, Preparing for SOA Exam MFE

### EXPERIENCE

**Nelson Company**, Bucky, WI

*Research Analyst Intern*, Summer 20xx

* Forecast sales for potential launches in market.
* Consulted with clients on product innovation.
* Analyzed consumer data to provide value added insights to clients.

### LEADERSHIP EXPERIENCE

**UW-Whitewater Math Department**

*Peer Mentor*, Sept. 20xx – May 20xx

* Assisted a professor with Calculus 1 recitation.
* Graded homework assignments and provided feedback to students.
* Helped students understand and apply mathematical concepts.

### ACTIVITIES

**Macroeconomic Forecasting Competition, *3rd Place***, Spring 20xx

* Predicted GDP, inflation, unemployment rate and interest rates.
* Utilized Microsoft Excel to form predictions and delivered a presentation to a panel of judges.