## **Work Experience**

- Development in JavaScript, CSS and HTML for ARIS and SIFTR.
  - Game design, testing, and user training on ARIS.
  - MOOC forum moderation and tech support.
  - Case Scenario/Critical Reader digital narrative tool technical support.
  - Academic Technology technical support for campus faculty and staff.
- Recruited, trained, and supervised over 20 volunteer teachers per semester.
  - Coordinated inspiring and meaningful curriculum activities across 5 classrooms (ages 0 18).
  - Organized community building workshops, fairs and events.
  - Created and maintained digital pedagogy support and communication tools.
- Delivered the local newspaper to 70 customers every morning.

## **Education**

- Undergraduate Thesis: Why Electron Spins Rule
  - Graduated with Honours and a XX.X% average
- President of Students' Council and captain of the rugby team in senior year
  - Graduated with a XX.X% average

## **Awards, Grants & Honours**

Physics Graduation Prize (\$XXX)	
Award of Awesomeness (\$XXX)	
My University Entrance Scholarship (\$X XXX)	
My High School Grade 12 Physics Award (\$XXX) .	
Boy Genius Award (\$XXX)	

## **Skills**

- Programming and Markup Languages
  - Expert: CSS, HTML
  - Intermediate: Java, ይፕϝΧ, Python
- Software
  - Expert: MS Access, MS Excel, MS Word
  - Intermediate: Maple, MATLAB
- Other
  - People person, enjoys being challenged, hardworking, smells nice