## **CHRIS J. ADAMS**

Education	<b>2000 – present</b> <i>Honours Bachelor of</i> (Recently completed 3		North York, ON
	1995 – 2000	Northview Heights S.S.	Toronto, ON
	<ul> <li>Ontario Secondary School Diploma</li> <li>Ontario Academic Credits completed, with first class honours (with distinction)</li> </ul>		
Practical Training	Physics		
	Quantum Mechanics	Classical/Engineering Mechanics	Electromagnetic Theory
	Statistical Mechanics Solid State Physics	Thermal Physics Atomic and Nuclear Physics	Computational Physics Experimental Physics
	Mathematics		
	Applied Calculus	Partial Differential Equations	Numerical Methods
	Ordinary Differential Equations	Linear Algebra	Multivariable Calculus
Work Experience	<ul> <li>2001 – present Academic Support</li> <li>Science/Math Tutor</li> <li>Assisting students at high school and university l</li> <li>Designing lessons to reinforce school curriculum</li> <li>Marking papers in person and via email</li> </ul>		<b>Toronto, ON</b>
	1998 - 2000Northview Heights Secondary SchoolToronto, ONNetwork Administrator• performed hardware upgrades• maintained network of over 20 computers• data entry• enforced security protocols• performed hardware diagnosis and maintenance		
	<ul> <li>1996 – 2000</li> <li>Offered assistance</li> <li>Taught both young</li> </ul>	Toronto, ON	

## **Additional Professional Advancement**

- 2 years of volunteer service in the summer school programs of Earl Haig S.S and West Toronto C. I.
- Tutoring experience since 1996
- Extensive training in research techniques (abilities include professional reporting of data, comprehensive scientific analysis, and descriptive statistical techniques)

## Achievements

- Member of the Dean's Honour Roll for Physics and Mathematics
- Received letter of recognition for academic excellence in Chemistry

## References

• available upon request