

# ELLIOT SNOW-KROPLA

## PERSONAL DATA

---

ADDRESS: 3-524 RUNNYMEDE ROAD, TORONTO, ONTARIO, CANADA  
PHONE: +1 902 981 5382  
EMAIL: [ELLIOT@EJSK.CA](mailto:ELLIOT@EJSK.CA)  
WEBSITE: [EJSK.CA](http://EJSK.CA)

## WORK EXPERIENCE

---

OCT 2018 - PRESENT	<b>SOFTWARE DEVELOPER AT PLATTERZ</b> DESIGNED AND IMPLEMENTED RESTFUL APIS IN RAILS AS PART OF FAST-PACED AGILE SOFTWARE DEVELOPMENT TEAM FOR IN-MARKET PRODUCT SERVING \$100K+ REVENUE PER DAY
DEC 2017 - OCT 2018	<b>MEDIA DATA SCIENTIST AT KCLICK HEALTH</b> DESIGNED, DEVELOPED, AND MAINTAINED INTERNAL WEB-APPS PROVIDING REPORTING, MONITORING AND OPTIMIZATION INFORMATION TO THE MEDIA TEAM DEVELOPED MODELS TO OPTIMIZE BUDGET ALLOCATION ON \$100MM+ ACCOUNTS
MAY 2015 - NOV 2017	<b>TECHNICAL COFOUNDER OF TWO AND THIRTY SOFTWARE</b> RESPONSIBLE FOR PRODUCT DESIGN AND DEVELOPMENT, INCLUDING SHIPPING COMPLETE FLAGSHIP PRODUCT OVERSAW OUTSIDE PRODUCT DEVELOPMENT CONTRACTS FOR \$60,000 IN REVENUE
OCT 2014 - APR 2015	<b>SOFTWARE DEVELOPER AT QRA CORP</b>
2011 - 2014	<b>TEACHING ASSISTANT, DALHOUSIE UNIVERSITY</b> LECTURED ON DATA VISUALIZATION AND DATA PRESENTATION FOR <i>Computational Methods in Physics</i>
SUMMERS 2010 & 2011	<b>RESEARCH ASSISTANT IN THE PIERCE LAB, DALHOUSIE UNIVERSITY</b>

## EDUCATION

---

AUG 2014	<b>MASTER OF SCIENCE IN PHYSICS, Dalhousie University, HALIFAX</b> THESIS: "Compiling Programs for an Adiabatic Quantum Computer" SUPERVISOR: PROF. J. KYRIAKIDIS
MAY 2011	<b>BACHELOR OF SCIENCE IN PHYSICS, Dalhousie University, HALIFAX</b> <i>First Class Honours, Dean's List, Sexton Scholar</i>

## SKILLS

---

DATA MODELLING AND ANALYSIS:	SQL, SCIKIT-LEARN, TENSORFLOW, MATPLOTLIB, SCIPY, JUPYTER
MACHINE LEARNING TECHNIQUES:	LINEAR MODELS, LOGISTIC REGRESSION, SVM, ANN, CNN, DECISION TREES, RANDOM FORESTS
GENERAL PROGRAMMING:	PYTHON, C, C++, FORTRAN, C#, JAVA, RUBY, GO, RUST
SOFTWARE & TOOLS:	DOCKER, GIT, POSTGRESQL, FLASK, RAILS, LABVIEW

## PUBLICATIONS

---

SNOW-KROPLA, E. J., PIERCE, J. R., WESTERVELT, D. M., AND TRIVITAYANURAK, W.: *Cosmic Rays, aerosol formation and cloud-condensation nuclei: sensitivities to model uncertainties*, ATMOS. CHEM. PHYS., 11, 4001-4012, [HTTPS://DOI.ORG/10.5194/ACP-11-4001-2011](https://doi.org/10.5194/acp-11-4001-2011), 2011.

## OUTREACH

---

PARTICIPATED IN “PHYSICS FUN AND DISCOVERY DAYS” OUTREACH PROGRAM FOR CHILDREN IN GRADES 6-12, INCLUDING:

PLANETARIUM SHOWS	USED THE HALIFAX PLANETARIUM TO SHOW STUDENTS TOPICS IN ASTRONOMY, ASTRO-PHYSICS AND ANCIENT MYTHOLOGY
-------------------	--

LIQUID NITROGEN SHOWS	USED LIQUID NITROGEN TO DEMONSTRATE HOW MATERIAL PROPERTIES CHANGE AT A RANGE OF TEMPERATURE SCALES INCLUDING SUPERCONDUCTIVITY, CONDENSING LIQUID OXYGEN, AND MAKING A SALAD WITH A HAMMER
-----------------------	---

DISCOVERY ROOM	GAVE STUDENTS HANDS-ON ACTIVITIES THAT DEMONSTRATE PHYSICAL PRINCIPLES SUCH AS FREEZING MOTION WITH A STROBE LIGHT, MEASURING ELECTRICAL SIGNALS OF THE HEART, AND ACOUSTICS OF THE VOICE
----------------	---