Elliot Snow-Kropla

PERSONAL DATA

ADDRESS: 3-524 Runnymede Road, Toronto, Ontario, Canada

PHONE: +1 902 981 5382

EMAIL: esnowkropla@gmail.com

WEBSITE: ejsk.ca

WORK EXPERIENCE

OCT 2015 - AUG 2017 | Technical Cofounder of Two and Thirty Software

Oversaw outside product development contracts for \$60,000 in revenue Responsible for product development and marketing resulting in \$70,000 in

revenue

Managed the asset team responsible for creating art assets

OCT 2014 - APR 2015 | Software Developer at QRA CORP

As part of work on the QVTrace Verification & Validation tool, implemented bit-blasting routines for converting arithmetic problems into boolean logic prob-

lems

2011 - 2014 | Teaching Assistant, Dalhousie University

Lectured on data visualiztion and data presentation for Computational Methods

in Physics

Ran the undergraduate Honours Student project lab, including giving instruc-

tion on data collection, visualization, and modelling

SUMMERS 2010 & 2011 | Research Assistant in the PIERCE LAB, Dalhousie University

EDUCATION

Aug 2014 Master of Science in Physics, Dalhousie University, Halifax

Thesis: "Compiling Programs for an Adiabatic Quantum Computer"

Supervisor: Prof. J. Kyriakidis

MAY 2011 Bachelor of Science in Physics, Dalhousie University, Halifax

First Class Honours, Dean's List, Sexton Scholar

Thesis: "Understanding uncertainties in predictions of global

aerosol number concentrations"

Supervisor: Prof. J. Pierce

SKILLS

Data Modelling and Analysis: PYTHON, SQL, SCIKIT-LEARN, MATPLOTLIB, SCIPY, NUMPY, JUPYTER

General Programming: PYTHON, C, C++, FORTRAN, C#, JAVA, JAVASCRIPT, GO, RUST

Software: MATLAB, POSTGRESQL, FLASK, EXCEL, LABVIEW, NGINX

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, 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