ELLIOT SNOW-KROPLA

PERSONAL DATA

ADDRESS: 3-524 RUNNYMEDE ROAD, TORONTO, ONTARIO, CANADA

PHONE: +1 902 981 5382 EMAIL: ELLIOT@EJSK.CA

WEBSITE: EJSK.CA

WORK EXPERIENCE

MAY 2019 - PRESENT | FOUNDER OF KLAVIERSOFT

Designed and implemented sponsorhub.10 and runway calculator.com, including front-end (JS, Bootstrap), back-end (Flask), database (Postgres), ${\rm Cl}$ &

CD INFRASTRUCTURE (PYTEST, SOURCEHUT, DOCKER, HEROKU)

OCT 2018 - MAY 2019 | SOFTWARE DEVELOPER AT PLATTERZ

Designed and implemented RESTful APIs in RAILS as part of fast-paced AGILE

SOFTWARE DEVELOPMENT TEAM

DEC 2017 - OCT 2018 | MEDIA DATA SCIENTIST AT KLICK HEALTH

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 | TECHNICAL COFOUNDER OF TWO AND THIRTY SOFTWARE

RESPONSIBLE FOR PRODUCT DESIGN AND DEVELOPMENT, INCLUDING SHIPPING COM-

PLETE FLAGSHIP PRODUCT

Oversaw outside product development contracts for \$60,000 in revenue

OCT 2014 - APR 2015 | SOFTWARE DEVELOPER AT QRA CORP

2011 - 2014 TEACHING ASSISTANT, DALHOUSIE UNIVERSITY

SUMMERS 2010 & 2011 | RESEARCH ASSISTANT IN THE J. 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

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, 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