# **Nolan Dey**

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#### **SKILLS**

Research: Python, PyTorch, TensorFlow, Nengo, Keras, SKLearn, MatPlotLib, NumPy, SciPy, Pandas, MATLAB Software Engineering: Node, React, Redux, Javascript, multiprocessing, Objective-C, Ember, D3, Rails, Scala Infrastructure: GCP, AWS, Docker, Kafka, Terraform, PostgreSQL, Git, Linux, RethinkDB, GraphQL, MongoDB

#### **EDUCATION**

## MASc in Systems Design Engineering – University of Waterloo

Sep. 2019 - Present

Supervisors: Bryan Tripp, Graham Taylor, Alexander Wong

Research Topic: Interpreting tuning dimensions in deep neural networks

Courses: Simulating Neurobiological Systems, Neural Networks, Advanced Image Processing, Time Series

Modelling

GPA: 92.5/100 (4.0/4.0)

## BASc in Systems Design Engineering – University of Waterloo

Sep. 2014 - Apr. 2019

Exchange term at Lund University (Lund, Sweden) GPA: 82.1/100 (3.7/4.0), Graduated with Distinction

#### **PUBLICATIONS**

# Identifying and interpreting tuning dimensions in deep networks

**Submitted to** Shared Visual Representations in Human & Machine Intelligence NeurIPS Workshop, 2020

Nolan Dey, J. Eric Taylor, Bryan P. Tripp, Alexander Wong, Graham W. Taylor

# 37,000 Human-Planned Robotic Grasps With Six Degrees of Freedom

IEEE Robotics and Automation Letters, 2020

Victor R. Osorio, Rajan Iyengar, Xueyang Yao, Preshish Bhattachan, Adrian Ragobar, **Nolan Dey**, Bryan Tripp

#### **EXPERIENCE**

# **Teaching Assistant** – **University of Waterloo** (Waterloo, Canada)

Jan. 2020 - Present

• Full TA for SYDE 461 (Systems Design Capstone Project 1), full TA for SYDE 361 (Engineering Design), and half TA for SYDE 223 (Algorithms and Data Structures)

## Machine Learning Research Intern – Mind Foundry (Oxford, UK)

Jun. 2018 - Aug. 2018

• Worked under Prof. Stephen Roberts to develop a method to predict the training time and memory usage of machine learning algorithms given a dataset and hyperparameters, using SKLearn, MatPlotLib, GCP

## Machine Learning & Web Intern – Apple (Cupertino, USA)

Sep. 2017 - Dec. 2017

- Identified and automated a costly labelling process with image classifier using SKLearn, MATLAB, NumPy
- Created a scheduling application with Ember, Rails, and D3 which improved internal workflows

## Data Science Intern – Capital One (Kitchener, Canada)

Jan. 2017 - Apr. 2017

Developed and deployed a distributed event data pipeline that processed 480 MB/s and saved \$200k/year

• Leveraged Python, Scala, Docker, Terraform, Ansible, AWS, Kafka, Snowplow, and PostgreSQL in pipeline

## Full-Stack Developer Intern – Parabol (Remote)

Sep. 2016 - Dec. 2016

• Remotely contributed to open-source web-app using Node, React, Redux, RethinkDB, GraphQL

## **Software Engineering Intern – Connected** (Toronto, Canada)

May 2016 - Aug. 2016

• Developed microservices using Node, React, MongoDB, CloudFoundry, and pair programming

#### iOS Developer Intern – Kik (Waterloo, Canada)

Sep. 2015 - Dec. 2015

• Wrote major social sharing feature in Objective-C for an app with over 200M users

# Quality Assurance Engineering Intern – Kik (Waterloo, Canada)

Jan. 2015 - Apr. 2015

• Rigorously tested new features, conducted usability testing, and worked with developers to find issues

## **PROJECTS**

# Actor-Critic Reinforcement Learning using Spiking Neurons

• Released the only <u>open-source implementation</u> of <u>"Reinforcement Learning Using a Continuous Time Actor-Critic</u> Framework with Spiking Neurons" by Frémaux et al. using Nengo and OpenAl Gym

## Synthesizing Preferred Inputs for Deep Neurons via GANs

• Released the only modern <u>open-source implementation</u> of <u>"Synthesizing the preferred inputs for neurons in</u> <u>neural networks via deep generator networks" by Nguyen et al.</u> using PyTorch (originally Caffe 1.X)

## Graph Convolutional Neural Network Explainability

• Released the only <u>open-source implementation</u> of <u>"Explainability Methods for Graph Convolutional Neural Networks" by Pope & Kolouri et al. using PyTorch Geometric and RDKit</u>

#### SYDE 2019 Class Survey

- Surveyed 55 respondents from my undergraduate class with questions related to demographics, academics, internships, lifestyle, and post-graduation plans
- Published a <u>detailed analysis of the survey results</u> with 109 graphs and <u>open-sourced my code</u> to help future classes conduct similar surveys

## **VOLUNTEERING**

## Organizer - Deep Learning Paper Club

Oct 2019 - Present

• Facilitated a collaborative setting where students could present, understand, and discuss exciting papers

## Founder - Carols for Cans

Dec 2012 - Present

- Annually organized event where students sing Christmas carols and ask for food donations
- Donated over 10k of food items to GTA food banks since 2012, with 588 students participating

#### **ONLINE LEARNING**

Computational Neuroscience | University of Washington (Coursera)

2019

Deep Learning Specialization | deeplearning.ai (Coursera)

2017

**Courses:** Neural Networks and Deep Learning, Improving Deep Neural Networks, Structuring Machine Learning Projects, Convolutional Neural Networks, Sequence Models

Machine Learning | Stanford University (Coursera)

2017