Gregory Kofman

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Programming

- Java
- Python
- JavaScript
- (
- Verilog
- OCaml

Frameworks & Tech

- Tensorflow
- Keras
- Git
- Node.js
- jQuery

Languages

- English
- Russian
- German

Interests

- Jazz piano
- Theater lighting
- Fishing
- Skiing
- Logic games

Education

University of Pennsylvania – School of Engineering & Applied Science

B.S. Engineering: Computer Science | Minors: Mathematics and Physics

Philadelphia, PA May 2020 3.31/4.00

Coursework: Statistics & Machine Learning, Data Structures & Algorithms,
Computer Organization & Design, Introduction to Computer Systems,
Complex Analysis, Advanced Linear Algebra, Scalable & Cloud Computing,

Professional Experience

Infosys Ltd. InStep Program, Bengaluru, Deep Learning Intern

May 2018 - August 2018

 Developed a new method for determining how neural networks make decisions by analyzing outputs of FaceNet; novel method to be pursued further by Infosys

Operating Systems, Automata, Computability, and Complexity, Networked Systems

- Improved neural network for plant disease detection by modifying layers, tuning parameters, and retraining; packaged analytical model into mobile application
- Created an intuitive web application for building and exporting neural net models by clicking on visual layers; allows users to export a Python script with Keras implementation of the model; used by Infosys to train employees

Balloon-borne Large Aperture Submillimeter Telescope, Researcher

March 2017 - March 2018

 Developed thermal conductivity calculator, built hard drive tower in a vacuum vessel, assembled and tested solar panel array, and cycled a cryostat to test helium refrigeration

University of Pennsylvania Mechanics Laboratory, Teaching Assistant

August 2017 - Present

 Oversaw laboratory equipment and setup procedures, graded lab reports, and answered student questions

Select Projects

mHealth

February 2018 – Present

- Created an iOS application that guides nursing staff through cardiac arrest procedures, records events in database, and alerts for required actions
- Used by nursing staff at the University of Pennsylvania Hospital

PlantVillage July 2018

 Applied transfer learning from the Inception V3 model to classify plant diseases in crops; achieved test accuracy of 88%

iCane January 2018

- Created cane powered by Raspberry Pi that uses ultrasonic sensing to detect and recognize objects to assist visually impaired individuals
- Developed web application that uses beacons placed in buildings to provide user location information via audio
- Won third place, organizer's choice, and Globo sponsorship prizes at DragonHacks

Thermal Conductivity Calculator

May 2017 – August 2017

 Created applet to calculate heat transfer across materials with various geometries using data from NIST

Involvement





