# **Andreas Karagounis**

### **EDUCATION**

Brown University, Providence, RI

SEPTEMBER 2017 - MAY 2018

Master of Science in Computer Science Candidate, GPA: 3.8/4.0

Brown University, Providence, RI

SEPTEMBER 2013 - MAY 2017

Bachelor of Science Computer Science-Economics, GPA: 3.5/4.0

#### RESEARCH

**Serre Lab, Providence, RI** — Research Assistant

JANUARY 2017 - PRESENT

# **Automating Connectomics**

- Trained deep Convolutional Neural Networks (CNNs) for automating 2D and 3D segmentation of neural processes in Electron Microscopy (EM)
- Worked with the Chair of the Neuroscience Department to explore methods for automating the annotation of unlabeled rodent brain volume
- Implementations include a modified Unet and Fully Convolutional DenseNet in **Tensorflow**

## **Automating Pathology**

- Trained deep CNNs in **TensorFlow** to detect tumors in magnified images of histopathology
- Created saliency maps to detect tumors at the cellular level
- Awarded \$50,000 grant for continued research

### **Modelling Human Vision Using Convolutional Neural Networks**

- Built data pipeline in **TensorFlow** that extracts features from each convolution and fully connected layer of a CNN and trains and tests a Support Vector Machine (SVM) on each layer
- Retrieved and parsed human web experimental data using SQL and Python to compute correlations between human categorizations and the categorizations generated by the trained SVMs

### **TEACHING**

CLPS1950: Deep Learning in Brains, Minds and Machines, CS1951A: Data Science, CS100: Data Fluency For All, Providence, RI — *Teaching Assistant* JUNE 2016 - JANUARY 2018

- Created course materials from scratch in **Python** and **R** on linear regression, logistic regression, neural networks and CNNs
- Held office hours and labs and graded homeworks

### **Brown Datathon,** Providence, RI — *Workshop Facilitator*

MARCH 2017 AND MARCH 2018

- Held workshop on fundamental techniques and properties of deep learning and demonstrated how to build a neural network in **Keras** for predicting house prices
- Held workshop creating an interactive K-means clustering **Shiny R** web app

### **PROFESSIONAL EXPERIENCE**

# Black Sea Trade and Developmental Bank, Thessaloniki, Greece — Intern June 2014 - AUGUST 2014

- Analyzed and presented financial and geographical data of banking clients using

- Identified Greek companies in need of long term loans using financial statements
- Successfully identified a marble company in need of a loan exceeding 8 million euros and negotiated relations with the Bank

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### **COMPETITION**

# **Kaggle Invasive Species Monitoring Competition**

Placed in the top 14% by fine-tuning Vgg16 fully connected layers using batch normalization and image augmentations

### **COURSES**

Algorithms and Data Structures

Big Data

Computational Vision

**Computer Systems** 

Comp. Probability and Statistics

**Database Management Systems** 

**Data Science** 

**Econometrics** 

**Machine Learning** 

Prescriptive Analytics

Statistical Inference

Recent Applications in Prob. and Stat.

Vision for Graphics

### **SKILLS**

### **Programming Languages**

Python (proficient)

R (proficient)

SQL (proficient)

Java (familiar with)

MATLAB (familiar with)

### APIs

TensorFlow (proficient)
D3.js (familiar with)

### **LANGUAGES**

English (native)
Greek (native)