# **Konstantinos Psychas**

3260 Henry Hudson Parkway, Apt 7A, Bronx, NY 10463, USA kpsychas@gmail.com • +1 (929) 222-0297 • http://kpsychas.github.io/

#### **EDUCATION**

### Columbia University, NY, USA

Ph.D. Candidate in Electrical Engineering

Sep 2013 – Present

■ M.S. in Electrical Engineering

• Cumulative GPA: 3.83 / 4.00

Sep 2013 – Feb 2015

#### National Technical University of Athens, Athens, Greece

Ptychion (5 years of studies) in Electrical and Computer Engineering

Sep 2006 – Dec 2011

• Graduated 9th out of 330

• Cumulative Grade: 9.26 / 10.00

#### **PROJECTS**

### **Capstone Data Science Project on Internet Marketing**

Spring 2016

Collaborated with MediaMath company to predict user response to ad exposure; designed predictive feature
and built classification models with Spark; achieved prediction accuracy comparable with MediaMath
models; parts of modeling were adopted by company.

Scala [Spark], AWS [S3]

#### **Basic Functionality Shell**

Fall 2015

■ Implemented basic shell with some special commands that added and removed directories from path and listed history of commands among others; debugged implementation to avoid memory leaks; got full marks in the task

C [Valgrind]

#### Project on Simulation of Fruit Fly Brain: Neurokernel

Spring 2014 – Fall 2015

- Developed web app visualization of fruit fly brain neurons, consisting of dynamic 3D and 2D views; optimized to make interface responsive even for thousands of neurons.
   Javascript [D3js, Threejs], Python [Flask]
- Built simulation of fly brain vision that allows customization through configuration files; projected video patterns on screens and then on fly's eye; processed it with different models; visualized output. Contributed to the brain model of retina and connected it to lamina.
   Python [Matplotlib, PyCUDA], MATLAB

#### Convex Optimization Project: Comparison of Uniform and Non Uniform Sampling

Fall 2014

 Formulated problem of choosing sampling times and sampled values of a signal as a convex optimization problem; solved the problem with alternate optimization; compared the result with the uniform sampling approach.

MATLAB

#### **Simulation of Ant's Locomotion**

Fall 2013

Implemented neuromechanical model that simulated ant's movement. With appropriate feedback to neurons ant could successfully move along a line or follow a square path.

MATLAB

#### **Internet Communication Application: Jitsi (former SIP Communicator)**

Spring 2010

Added new functionality to existing server and client versions of application; updated GUI of application; implemented blocking of incoming calls; kept communication compatible with SIP protocol.

# PERSONAL PROJECTS

#### brain2neo

Spring 2016

• Python tool for conversion of documents of an application's XML format to Neo4j graphs.

### logging\_recipe

Spring 2016

• Logging recipe in Python that combines user and library configuration.

#### WORK EXPERIENCE

#### Columbia University, New York, USA

- Teaching Assistant: Intro to Computational Neuroscience (Fall 2014, Fall 2015, Fall 2016), Deep learning (Spring 2016), Random Signals & Noise (Spring 2015)
  - Graded programming and written assignments, helped students in person or through course discussion forums, took part in design of course assignments and of solutions.

#### National Technical University of Athens, Athens, Greece

■ EXPERIMEDIA Project Research Assistant

Oct 2011 - Jul 2012

- Teaching Assistant: Algorithms and Complexity (Fall 2010), Introduction to Programming (Fall 2007)
  - Helped students in programming lab, participated in design of programming assignments.

#### LANGUAGES

■ Greek: Native language.

• English: Fluent (speaking, reading, writing).

• German: basic (reading).

#### **SKILLS**

#### PROGRAMMING LANGUAGES

■ Regular Use: MATLAB, Python

• Past/Occasional Use: R, Javascript, Java, C

#### OTHER TOOLS

LATEX, Vim, Microsoft Excel scripting, Git, Mercurial

## AWARDS & SCHOLARSHIPS

- Edwin Howard Armstrong Fellowship (Columbia University 2014-2017)
- Second Prize in International Mathematical Competition(IMC) 2009
- Bronze Medal in IMO 2006

### STANDARDIZED TESTS

• GRE computer science subject test: 840 (92%)

Nov 2011

# SELECTED COURSEWORK

- Graduate Level: Operating Systems, Machine Learning, Networks Algorithms and Dynamics, Advanced Digital Signal Processing, Convex Optimization, Information Theory, Computer Communication Networks
- Undergraduate Level: Algorithms & Complexity, Software Engineering, Cryptography, Programming Languages, Databases, Internet Programming, Computer Architecture, Stochastic Systems and Communications, Graph Theory, Computer Graphics

# SELECTED PUBLICATIONS

- A. A. Lazar, K. Psychas, N. H. Ukani, Y. Zhou, "A Parallel Processing Model of the Drosophila Retina," *Neurokernel Request for Comments, Neurokernel RFC #3*, Aug 2015.
- K. Konstanteli, T. Cucinotta, K. Psychas, T. Varvarigou, "Admission Control for Elastic Cloud Services," in *Cloud Computing (CLOUD)*, 2012 IEEE 5th International Conference on , pp.41-48, Jun 2012.

## INTERESTS & HOBBIES

Running, Board Games