Konstantinos Psychas

kpsychas@gmail.com • http://kpsychas.github.io/

EDUCATION

Columbia University, NY, USA

Feb 2015 - Present Ph.D. Candidate in Electrical Engineering

• Cumulative GPA: 3.71 / 4.00

 M.S. in Electrical Engineering **Sep 2013 – Feb 2015**

• Cumulative GPA: 3.83 / 4.00

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

AWARDS & SCHOLARSHIPS ■ Edwin Howard Armstrong Fellowship – Columbia University

2013 - 2017• Second Prize in International Mathematical Competition (IMC) 2009

Bronze Medal in International Mathematical Olympiad (IMO)

2006

RESEARCH **PROJECTS**

Theory for Auto-scaling for Resource Reservation in Cloud Services

Spring 2018 – Present

- Derived greedy algorithm that automatically scales resources allocated to cloud services of different priorities. Algorithm maximizes reward of cloud operator when all resources are in use and minimizes resource usage when demand is low.
- Proved performance limits and convergence properties using Lyapunov analysis, stochastic processes and linear optimization models.
- Developed Python library that simulates the algorithm including arrival and departure processes and visualizes performance metrics; verified that simulation results are consistent with the analysis.

Scheduling Jobs with Random Resource Requirements

Fall 2017 – Spring 2019

 Designed scheduling algorithms for jobs with random resource requirements. The algorithms are oblivious to the distribution of the requirements. Proved what fraction of maximum throughput can each of the algorithms achieve in worst case.

Non Preemptive VM scheduling

Summer 2016 – Summer 2017

 Designed algorithm based on maximum weight assignment. The algorithm achieves a fraction of maximum throughput, but can be tuned to provide a tradeoff between delay-complexity and throughput Python

Project on Simulation of Fruit Fly Brain: Neurokernel

Spring 2014 – Fall 2015

- Developed web visualization app of fruit fly brain neurons, consisting of dynamic 3D and 2D views; optimized 3D model to make app responsive even for thousands of neurons. *Javascript* [D3js, Threejs], *Python* [Flask]
- Built simulation of fly brain vision; added customization through configuration files; automated projection of video patterns on fly's eye; calibrated different eye models; visualized neuron output. Contributions added to the open source projects of retina and the joint model of retina-lamina. Python [Matplotlib, PyCUDA]

COURSE PROJECTS

Performance Analysis of Randomized Scheduling Algorithms

Spring 2016

Compared alternative randomized scheduling schemes of jobs to servers. Proved throughput optimality of variants but none outperformed all the others in experimental validation.

Python

Capstone Data Science Project on Internet Marketing

Spring 2016

Collaborated with MediaMath company to predict user response to ad exposure; designed predictive features
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 that supports among others addition and removal of directories from PATH and listing or execution of commands from history; debugged implementation to avoid memory leaks; followed strict formatting rules and successfully passed all tests.

Convex Optimization Project: Comparison of Uniform and Non Uniform Sampling

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

Fall 2014

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

customizable_simulator

Fall 2019

• Generic simulation classes for automation of simulation experiments in Python.

regexp

Spring 2017

• Regular Expression Parser in Java.

brain2neo

Spring 2016

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

logging_recipe

Spring 2016

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

SELECTED PUBLICATIONS

- K. Psychas, J. Ghaderi. "Scheduling Jobs with Random Resource Requirements in Computing Clusters," IEEE INFOCOM **2019**, Accepted.
- K. Psychas, J. Ghaderi. "On Non-Preemptive VM Scheduling in the Cloud," in Proc. ACM Meas. Anal. Comput. Syst. 1, 2, Article 35, 29 pages **Dec 2017**.
- 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**.

OTHER COLUMBIA PUBLICATIONS

- K. Psychas, J. Ghaderi, Randomized Algorithms for Scheduling Multi-Resource Jobs in the Cloud, IEEE/ACM Transactions on Networking, vol. 26, no. 5, **Oct 2018**.
- K. Psychas, and J. Ghaderi, On Non-Preemptive VM Scheduling in the Cloud, ACM SIGMETRICS Jun 2018.
- Y. Zhou, <u>K. Psychas</u>, N. H. Ukani, and A. A. Lazar Visualizing Parallel Information Processing in the Fruit Fly Retina *Computational and Systems Neuroscience Meeting*, **Feb 2016**, Salt Lake City, UT.
- A. A. Lazar, K. Psychas, N. H. Ukani, and Y. Zhou Retina of the Fruit Fly Eyes: A Detailed Simulation Model *BMC Neuroscience*, Volume 16 (Suppl 1), pp. 301, **Jul 2015**.
- L. E. Givon, A. A. Lazar, K. Psychas, N. H. Ukani, C.-H. Yeh, and Y. Zhou Neurokernel: Building an in Silico Fruit Fly Brain *IEEE EMBS BRAIN Grand Challenges Conference*, IEEE, **Nov 2014**.

TEACHING EXPERIENCE

Columbia University, New York, USA

- Teaching Assistant: Data Stream Processing (Spring 2017) Intro to Computational Neuroscience (Fall 2016, Fall 2015, Fall 2014), 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

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

WORK EXPERIENCE

National Technical University of Athens, Athens, Greece

EXPERIMEDIA Project Research Assistant

- Jan 2012 Jul 2013
- \bullet Refactored math model of job admission in the cloud improving its execution time.
- Contributed to Java library that reads and posts comments to different social media
- Performed administrative tasks to server that hosted web application for one of the project's experiment.

SKILLS

PROGRAMMING LANGUAGES

Prior Experience: R, Javascript, Java, MATLAB, C, Go Proficient: Python

OTHER TOOLS

LaTeX, Bash, Vim, Git, Mercurial, Microsoft Excel scripting, AWS, Docker, Kubernetes

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, Analysis and Probability, Computer Communication Networks, Internet-Economics Engineering and Implications for Society, Topics in Datacenter Networks
- Undergraduate Level: Algorithms & Complexity, Software Engineering, Cryptography, Programming Languages, Databases, Internet Programming, Computer Architecture, Stochastic Systems and Communications, Graph Theory, Computer Graphics