

Paschalis Tsilias

Phone: + 30 698 4767 948
DoB: 26-03-1993
Email: paschalist0@gmail.com
Blog : tpaschalis.github.io
GitHub: @tpaschalis
Twitter: @tpaschalis_



Personal

Determined SWE and Physics MSc, with strong analytical skills, a robust technical background, and hands-on experience on large software projects. Looking forward to setting new challenges, cooperating in a team setting and engineering effective solutions to solve real-world problems. Vim person.

I blog on tpaschalis.github.io where you can also view my FOSS contributions to projects such as the Go language.

Education

MSc Computational Physics, AUTH 2018 - Ongoing
Algorithms, Data Analysis, Advanced Statistics, Numerical Methods, HPC

BSc Physics, AUTH 2011 - 2017
Software Simulations, Development of a Data Acquisition and Analysis system

Employment

Beat, Backend Engineer Nov 2019 - Present
Building the Growth Tools that establish Beat as the fastest growing ride-hailing app in Latin America.
Agile Development of scalable and highly available solutions using cloud-native patterns and microservice architecture.

Sigmia/Oracle, Software Engineer Mar 2018 - Oct 2019
Back end development and maintenance of complex decision support systems for multinational corporations.
I made sure our systems were robust, documented, testable and followed the principle of least astonishment.

Research Internship, KAIST, South Korea Q3 2016
C++ code, Monte Carlo simulations, Pattern Recognition

The Web Navarinou, Systems Engineer Role 2014 - 2016
Developed automation and monitoring applications, as well as data parsing tools. Responsible for the Server and Network infrastructure reliability, as well as the life-cycle and deployment of corporate software.

Skills and Projects

Distributed Systems	Go	Kubernetes	Git
Python (numpy/pd/pyplot)	Concurrency	AWS	Linux
Vim	SQL (SQLite/Postgres)	OLAP	Networking
Data Analysis	Advanced Statistics	Data Visualization	L ^A T _E X

Most of my side-projects are available on GitHub

<http://sunlight.live> is a real-time visual map of sunlight on earth using Python.

<http://geohash.world> is an API to encode and decode coordinates using the Geohash geocode system.

<http://tweetstream.space> allows indexing tweets in specific timeframes.

daffodil is a Snowflake-like distributed ID generator.

Developed a rudimentary ray tracer, a ray marcher and am currently building a renderer in Go.