

Dimitris Lamprinos

Software Engineer
Thessaloniki, Greece
pkakelas@gmail.com

Technical skills

Advanced

Javascript, Node.js
TypeScript
PHP 5
OOP

Git
MySQL
API Design
REST

MVC
vim
Operation Security

Intermediate

Python
Algorithms
Database Design
Linux/Linux Administration

Docker
Redis
React
Unit Testing/TDD

GPG/TOR/OTR
Product security
Network security
Cryptocurrencies

Beginner

Haskell

C, C++

Java

Education

2015 - Now:

[Computer Science](#) undergraduate
Aristotle University of Thessaloniki

2014:

[Security Class](#)

Series of 5 two-hour lectures on product and information security

2013:

[Web Seminar](#)

A fifty-hour class for about 6 months teaching web application development in HTML/CSS, Javascript, PHP/MySQL.

Professional Experience

February 2020 - Now

[Amondo](#): Senior Backend Software Engineer

A UK based startup offering aggregated reports of brand campaigns in an interactive and sharable feed, having clients like [adidas](#) and [Warner Records](#). Worked in the core backend written in typescript.

June 2018 - June 2019

[SignedBlock](#): Financial Software Engineer

A company offering specialised blockchain technology solutions, consulting and ICO creation/auditing services, having clients like [NBG](#). Worked in the implementation of an ICO project and conducted the R&D of a cryptocurrency arbitrage trader.

January 2016 - July 2016, June 2017 - June 2018

[Geekbot](#): Software Engineer

A greek startup building a slack bot which handles asynchronous management/meetings with over 3000 clients including [Sony](#), [Shopify](#) and [Salesforce](#). Worked in the core team as a backend developer.

June 2015 - October 2015

[Ting](#): Software Engineer (Intern)

Chat platform. Led the test-driven design and implementation of a ReactJS-based MVC front-end as part of a service-based architecture. Used Node.js to implement a real-time communications system using websockets. Achieved interoperability with the Python-based Django back-end services of the platform and contributed to the high-level architectural choices of the system. ([Source](#))

June 2014 - August 2014

[reEmbed](#): Software Engineer (Intern)

Custom video players. Leveraged Redis to store data for a CakePHP application. Led a company-wide product security effort to fix CSRF vulnerabilities.

Selected Freelancing

[UnPaved](#): Node.js Developer

[Endofcodes](#): Software Engineer

[Side projects](#)

Selected Conferences and Contests

[HELEXPO 2018](#): Thessaloniki, Speaker

Introduction to Cryptocurrencies and Smart Contracts.

[ThessSec Meetups](#): Thessaloniki, Co-founder/Regular Speaker

Regular talks, including web application security, bitcoin and operation security.

[Fosscomm 2016](#): Athens, Speaker

Introduction to Cryptocurrency Technologies and Bitcoin.

[33, 34 Chaos Communication Conference](#): Hamburg and Leipzig, Volunteer/Participant

4-day conference featuring a variety of lectures and workshops on technical and political issues related to Security, Cryptography, Privacy and online Freedom of Speech.