

Pavlos (Paul) Georgiou

Πάβλος Γεωργίου

+44 7516 806004
geor.pavlos@gmail.com
paulgeorgiou.org
veqtrus on GitHub

WORK & EXPERIENCE

Melior Ltd – Junior Software Engineer/ Intern

July 2015 | Limassol, Cyprus

Worked mostly on websites using C#/VB.NET, ASP.NET and Microsoft SQL Server.

Cypriot National Guard – Military Service

July 2016 – September 2017 | Cyprus

Served the Artillery with specialization in Handling of Communication Media. My specialization involved handling military radios and telephone switches.

EDUCATION

The University of Edinburgh – Informatics (MInf Hons.)

2017 – 2022 (5-year undergraduate Masters Programme) | Edinburgh, UK

Took Physics (1A & 1B) as outside courses in the first year.

Agias Fylaxeos Lyceum/ IMS Private Institute – High School

2013 – 2016 | Limassol, Cyprus

I received public education in Cyprus from primary up to high school and graduated receiving a Cypriot Apolytirion with average mark of 19.5/20. As part of my public education I got certified in *Cisco CCNA Routing & Switching RS1 & RS2*.

I also sat the following A-Level GCEs after attending afternoon lessons at a private institute:

- Mathematics (C1–4, M1–2): A*
- Further Mathematics (FP1–3, M4–5): A
- Statistics: A*
- Computing: A
- Physics: A

OPEN SOURCE

I have contributed to open source projects and open-sourced some of my personal projects, which can be found on by [GitHub profile](#). Most notably I wrote a [major patch to P2Pool](#), a decentralized Bitcoin mining protocol.

AWARDS

University Functional Programming competition – Second Place

November 2017 | Edinburgh, UK

Organised by the Functional Programming class. Wrote a ray tracer in Haskell.

International Physics Olympiad 2016 – Honourable Mention

July 2016 | Zurich, Switzerland

Represented Cyprus as part of a 4-person team after getting the first place in the final stage of the Cypriot Physics Olympiad of that year.

SKILLS

Languages (Formal)

- C# (and VB.NET)
- Java
- Python
- HTML/CSS/JavaScript
- SQL
- Haskell
- C and C++
- Assembly (MIPS)
- Pascal

Frameworks

- .NET and Windows Forms
- ASP.NET
- SciPy/NumPy

Languages (Natural)

- Greek and Polish (Native/Bilingual)
- English (Fluent)

Other

- Networking equipment
- Cryptocurrency technology