# Hayk Khachatryan

London, United Kingdom hi@hayk.io +44 (0) 7555724204 hayk.io

UCL Theoretical Physics graduate (First Class Honors); Self taught intermediate programmer (Python, Mathematica); Freelance Web Developer; Representative for 30 Physics students

#### **EDUCATION**

#### Theoretical Physics at University College London

2016-09 - 2019-06

Achieved a degree with First Class Honors

- Practical Mathematics and Computing I & II (Python and Mathematica): 84% & 86%
- Mathematical Methods II & III: 91% & 91%
- Climate & Energy: 83%

#### **EMPLOYMENT**

#### Software Engineering Intern at Unicomp

2018-07 - 2018-09

Designed and developed a quantum computer simulator in C++. Lectured on quantum computation.

C++ - Quantum Computing - Communication - Problem solving

#### Freelance Web Development

2015-01 - Present

Developed full stack, responsive websites for my clients.

- JekyllNow, Wordpress
- · Bootstrap, Polymer
- LAMP stacks

HTML 5 - CSS3 / SASS - Flexbox - Handlebars - JS - PHP - Node.js - gulp.js - Flask

## Sales Account Manager at OptionRally in Limassol, Cyprus

2016-03 - 2016-05

Addressed clients' issues with their finances and resolved their concerns with investments. Improved my communication skills through the high pressure environment of finance sales.

CRM - Windows - VOIP - Communication

## Independent Social Media Consultant

2015-02 - 2015-08

Launched social media presences and designed advertising campaigns that increased my clients' following by over 60%.

Facebook - Instagram

## IT Assistant at ZIGZAG in Yerevan, Armenia

2013-07

Diagnosed and troubleshooted networking and technical issues at the IT department of an office of 50 employees.

Problem solving - Logical thinking

## Intern Mechanic at Vitesse in Yerevan, Armenia

2011-07

Repaired and serviced ATVs, jetskis, and snowmobiles at the mechanical department of the BRP Service Center.

Problem solving

## **PROJECTS**

#### Molecular Dynamics Researcher at Can Hot Water Freeze Faster Than Cold Water?

2019-01 - 2019-03

A university research project tasked with investigating the effects of impurities and differing starting temperatures on the freezing of water

- Designed multiple molecular dynamics simulations in LAMMPS investigating the effects of impurities on the freezing of water.
- Analyzed the data, comparing to data gathered by the experimental team.
- · Visualized our results using VMD and Jupyter.
- Assembled our research in LaTeX.
- Transcribed minutes for some meetings.
- Chaired some meetings.

MD simulations - LAMMPS - VMD - LaTeX - Communication - Leadership - Python - Jupyter

## Systems Engineer and Liaison Officer at Intergrated Engineering Challenge #2: Global Health

2015-11 — 2015-12

A university project where a a multi-disciplinary team of specialist engineers formulate, design and verify an effective strategy for the production and distribution (and monitoring) of a vaccine to combat a Tuberculosis Pandemic in Sub Saharan Africa.

- Designed and developed a control system for the temperature, pH, and stirring of a bio-reactor.
- Developed in C and Processing on a Launchpad microprocessor.
- Liaised with engineers from other disciplines on specifications and requirements.

C - Processing - Communication - Leadership

#### **SPEAKING**

## Delegate of Iran at Mediterranean Model United Nations in Nicosia, Cyprus

2015-02

A simulation of the United Nations, done by students from various schools as they discuss and try to find solutions to current world problems.

- · Debated and discussed issues in a formal UN-like setting.
- · Created resolutions to be debated.

Communication - Debating - Public speaking - Research

#### Member of Medical Ethics committee at Youth Voice in Nicosia, Cyprus

2014-04

An annual weekend conference where young people between the ages of 15-19 from schools convene to discuss and express themselves on current affairs.

• Debated and discussed various ethical issues in the medical field.

Communication - Debating - Public speaking - Research

## Speaker at Science Rocks in Limassol, Cyprus

2013-03

'Does anything touch?'

• Gave a speech on how no particles ever really touch as a consequence of the electromagnetic force.

Communication - Debating - Public speaking

#### **SERVICE**

## Technical Consultant at Limassol Phoenician Leo's Charity Club

2014-09 - 2015-07

Helped raise €5365 over two charity events (October - December 2014)

- · Social media management
- · Graphic design

Facebook - Photoshop - Delegation - Communication

## **SKILLS**

Web (intermediate) HTML 5 CSS 3 / SASS Polymer Google Analytics

Programming (intermediate) Python Mathematica Git

Programming (beginner) C++ Java C Haskell Javascript

Cloud (intermediate) DigitalOcean

Software (advanced) Photoshop Lightroom Final Cut Pro spreadsheets

Languages (native) English Armenian