CV: Lilit Movsisyan

lilit.movsisyan.2012@my.bristol.ac.uk github.com/lilitmovsisyan lilit.pythonanywhere.com

EDUCATION:

2015 – 2017	MA in Philosophy, University of Bristol (Distinction)
2012 - 2015	BA in Philosophy, University of Bristol (First Class Honours)
2004 – 2012	Brentside High School and Sixth Form College A Levels: A* English Language and Literature; A Mathematics; A Physics; B Spanish
	GCSEs: 12 A*s including English, Mathematics and Sciences

EMPLOYMENT:

2016 – pres.	Violin teacher for children and adult beginners.
2017 – 2018	Administrative assistant , Brentside High School. Carried out duties as a receptionist and administrator as part of the office team at a busy inner-city school.
2016 – 2017	Student Warden at Halls of Residence, Woodland Court, University of Bristol: providing after-hours support to residents. Residents' Activities Committee member: organised fun end-of-term events.
2015	Lloyds Banking Group: Assistant Sourcing Manager in Group Operations for Lloyds Scholar 10-week paid internship. Upon completion of the internship, I was offered a position as Management Trainee on the Lloyds Banking Group Graduate Programme.
2014	Lloyds Banking Group: HR Manager for Group IT for Lloyds Scholar 10-week paid internship.

AWARDS:

2015	University of Bristol Postgraduate Study Support Scheme Award £10,000 towards funding postgraduate study
2015	University of Bristol Cicely Coulson Prize "Most promising final year student in Single or Joint Honours philosophy"
2012 – 2016	Lloyds Bank Scholarship , Partial scholarship funding plus paid internships for the duration of undergraduate study, requiring a minimum 100 hours volunteering per year
2012	Ealing Gazette's Pride in Our People Young Person of the Year Award "A young person who has achieved outstanding success, against the odds"

CODING EXPERIENCE:

I have been learning to code through various online courses and self-directed projects. You can view some of these projects on my github page (github.com/lilitmovsisyan, project names linked below) and hosted on lilit.pythonanywhere.com.

I have completed the *codecademy.com* **Learn Python** course, culminating in a largely self-directed webscraping project (<u>Steven Universe Lyrics</u>). My first independent project was creating a Python desktop app that randomly generates scales to help when practising violin (<u>violin scale generator</u>). I have now adapted this into a web app while learning how to use web frameworks (<u>scaleup</u> for Django version, <u>violin scale webapp</u> for more basic Flask version). Using **Python and Django**, I have also designed a website for my sister's art portfolio, modelled on blog posting with a relational database (<u>peacock</u>).

I am familiar with **HTML and CSS**, basic command line and Git version control, and SQL querying. I am currently working on the *codecademy.com* Data Science Pathway after completing their Computer Science and Code Foundations Pathways.

I am eager to learn more and am looking forward to designing elegant systems and solving challenging problems through code.

VOLUNTEERING:

2016 – 2018	Disabled Student Co-researcher in the Getting Things Changed (Tackling Disabling Practices: Co-Production and Change) research project, at the University of Bristol Norah Fry Research Centre, funded by the Economic & Social Research Council (ESRC). Co-organiser for the group's public event in the University of Bristol's Thinking Futures Festival for Social Sciences and Law.
2017	National Autistic Society: Volunteer at Bristol Southmead weekly Out of School Club.
2013 – 2017	Kids Adventure Bristol : Volunteer committee member with various roles over the 4 years, including <i>Secretary, Volunteer-Coordinator, Fundraiser, and Treasurer</i> . Volunteer on children's Summer Holiday Weeks and Christmas Party play schemes for underprivileged children.
2016 – 2017	Sport Leadership Award: Volunteer school sports leader. Training and qualification part of <i>Sports Leaders UK</i> national framework, requiring 20 hours of volunteering.
2014 - 2015	Conference Organiser for the annual University of Bristol Philosophy Residential Conference, Cumberland Lodge.
2014 – 2015	Conference Organiser for the <i>Undergraduate Rationality Research Group Conference</i> , with keynote speaker Prof Nick Chater, Warwick Business School.
2013 – 2014	University of Bristol Students' Union: Volunteering Executive Committee member, Older People's Projects Representative. Fundraised for and organised community volunteering events.
2013	IntoUniversity : Volunteer Academic Support Tutor. Delivered after-school literacy and numeracy support sessions, themed around projects.

LANGUAGES: English (fluent), Armenian (fluent), Spanish (advanced level)

TRAINING:

- Autism awareness trained (NAS, 2017)
- Safeguarding trained (Bristol SU and KA Bristol, annually, 2013-2016)
- Delivered safeguarding training to volunteers (KA Bristol, 2015-16)
- Fire safety trained (Wardenship at Woodland Court, 2016)
- Qualified Wheelchair Basketball Assistant Coach (British Wheelchair Basketball, Grade 1, 2017)

HOBBIES AND INTERESTS:

Outside of learning to code, I spend much of my time making music. I play violin for Ealing Symphony Orchestra, and love playing folk music with others. I also enjoy playing wheelchair basketball, especially at Women's League competitions, and swimming at the amputee swimming club. I spend the rest of my downtime reading sci-fi novels and comics, listening to podcasts and watching educational YouTube videos on science, music theory and linguistics.

CONTACT:

Email: lilit.movsisyan.2012@my.bristol.ac.uk

Github: github.com/lilitmovsisyan
Web apps: lilit.pythonanywhere.com