Curriculum vitae

Name: Oscar Fernando de León Osorio e-mail: <u>odeleon@ces.uvg.edu.gt</u>

Position: Research assistant II Twitter profile: @odeleongt

Institution: Centro de Estudios en Salud Github profile: @odeleongt

Universidad del Valle de Guatemala

Education

Institution and place	Degree	Year	Subject (duration)	
Centro de Estudios en Salud, Universidad del Valle de Guatemala (CES-UVG)	Diploma	2011	Field Epidemiology, Intermediate FETP (9 months) (Field Epidemiology Training Program)	
NIH Clinical Center	Certificate	2011	Introduction to the Principles and Practices of Clinical Research (7 months)	
Universidad del Valle de Guatemala	Licentiate	2010	Biochemistry and Microbiology (5 years)	
Coursera offering from Johns Hopkins University	Certificate	2014–2015	Data Science (9 one-month online courses, some simultaneously) (6 months)	

Previous positions

 ı				
Year	Institution	Position		
2010–2014	CES-UVG	Research assistant / Field coordinator		
2010	CES-UVG	Laboratory technician		
2009–2010	CES-UVG	Undergraduate thesis student		
2008–2009	CES-UVG	Supervised professional practice student		

Teaching experience

reaching expenses			
Year	Institution	Position	
2017	UVG	Biostatistics I, Public Health masters course UVG (starting on July 2017)	
2016	Research Institute UVG	Instructor, Data analysis and reproducibility with R	
2015-current	UVG	Undergrad theses advisor / data analysis	
2012-current	CES-UVG	Invited instructor, Intermediate FETP	
2012	UVG	Immunochemistry, laboratory instructor	
2011	CES-UVG	Instructor, Basic FETP	
2011	CES-UVG	Basic FETP student advisor	
2007–2010	UVG	Teacher assistant to multiple Chemistry and Biochemistry departments courses	

Current responsibilities

Design and implementation of research projects, planning and execution of data analyses, managing digital survey platform. Training and consulting on data analysis and reporting for public health professionals.

Global collaboration on Influenza Hospitalization Burden (WHO) and Acute Lower Respiratory Infections in Children under 5 years (University of Edinburgh).

Collaborative work – Contexts in which I actually collaborate:

Local: Advisory and training on data analysis for public health professionals

Training on data analysis for the National Epidemiology department

Global: Global WHO network of influenza researchers

Global influenza collaboration led by the University of Edinburgh

Previous: Research providing evidence on onchocerciasis elimination in Guatemala

Research on other onchocerciasis foci in Latin America

Voluntary work – Contexts in which I actually collaborate using my skills in community outreach:

Local: Data analysis advisor for the Street harassment observatory in Guatemala

(citizen initiative aiming to spread awareness on street harassment and

gather data to understand and better address it)

Languages

Language	Comprehension	Reading	Writing	Speaking
Spanish	Advanced	Adv.	Adv.	Adv.
<u>English</u>	Adv.	Adv.	Adv.	Adv.

Informatics (primary in italic face, for the cases in which I have a substantial difference in ability)

Statistics and data analysis: R, STATA, Octave

Programming languages: R, Python, Perl, Python, Visual Basic

Reproducible analysis: $R + \cancel{E}T_EX$, Rmarkdown, IPython Notebook, git Digital editing of documents: $\cancel{E}T_EX$, Scribus, Zotero, Mendeley, Endnote

Diagram and image design: Inkscape, GIMP

Office suites: LibreOffice, advanced use of Microsoft Office 2003–2010 suites Operating systems: GNU/Linux (Trisquel, Ubuntu), MS Windows XP – 8, Mac OS X

Professional references

Vanessa Granados, ivgranados@uvg.edu.gt

Researcher, CES-UVG

Lidia Guerra, lidiaguerra@gmail.com

Street harassment observatory, http://ocacgt.org/

Renata Mendizábal de Cabrera, rmendizabal@ces.uvg.edu.gt

Researcher, CES-UVG