
DIEGO SEBASTIAN CISNEROS VITOR

Date of birth: 12/10/1994
Nationality: Peruvian

devcisne@gmail.com
(+39) 3271421539
www.diegocisneros.dev

ABOUT ME

Young professional with a passion for web technologies, cloud services and information security. Seeking positions that match skills & experience, allowing for professional growth and impactful contributions to modern software projects. A flexible and adaptable individual who finds joy in learning about new cultures, working with people from diverse backgrounds and contributing from my own experiences to the communities that welcome me.

EXPERIENCE

INFORMATION TECHNOLOGY SECURITY ENGINEER – ATSEC information security S.R.L

01/2021 – CURRENT – Rome, Italy

- Completed training on the Common Criteria framework, ICT security, cyber security, cryptography and the Italian CC (Common Criteria) evaluation scheme.
- Conducted vulnerability analysis employing the main pentest tools i.e. nmap, netcat, netstat, wireshark etc.
- Performed information security evaluations according to the common Common Criteria standard in compliance with the Italian OCSI (Organismo di Certificazione della Sicurezza Informatica) directions.
- Worked on the design, analysis and development of software for internal use, following the standards defined by the company with Python and Javascript libraries & frameworks.

<https://www.atsec.it/>

JUNIOR SOFTWARE ENGINEER– TCI S.A. Transporte Confidencial de Información

03/2019 – 12/2020 – Lima, Peru

- Supported the main business activity of the company as a service provider and operator for the issuance and validation of electronic payment vouchers authorized by the National Superintendency of Customs and Tax Administration in Peru through my role as a member of the VelOSE team.
- Implemented critical software features for the processing of confidential client information in compliance with the security guidelines defined by the company with Java Spring Boot and NodeJS technologies.
- Carried out maintenance and updates in existing microservice systems.
- Designed, analyzed and developed software according to prioritized requirements, while implementing an agile methodology and following the standards defined by the company.
- Executed functional and security testing and deployment of the developed components.

<https://www.tci.net.pe>

RESIDENT ASSISTANT – University of Essex

10/2016 – 07/2017– Colchester, England

- Organised activities for new students to socialise and feel welcome at the university.
- Managed an allocated budget throughout the year.
- Took on overnight shifts responding to calls regarding a wide range of issues. (Welfare checks, noise complaints, in-flat disputes, signposting to other services, etc.).

<https://www.essex.ac.uk/>

WEB DEVELOPMENT FRONTRUNNER – University of Essex Student's Union

09/2015 – 03/2016– Colchester, England

- Learned WordPress and helped begin the creation of a new website for student media using this platform.
- Followed project specification documents to implement new webpages for the Students Union website.
- Worked along the marketing team to build new sections for the Students' Union website.
- Helped the Student's Union VP international in the planning of the One World Essex celebrations.

<https://www.essexstudent.com/>

STUDENT AMBASSADOR – University of Essex

09/2014 – 07/2015– Colchester, England

- Talked to prospective students and their parents about the Computer Science and Electronical Engineering department and the university.
- Led parents and students on tours around campus.
- Helped in preparing open days by setting up reception for visitors.

<https://www.essex.ac.uk/>

EDUCATION AND TRAINING

ADVANCED WEB ENGINEERING MSC – University of Essex

09/2017 – 10/2018 – Wivenhoe Park, Colchester, United Kingdom

Key areas: Advanced web technologies, mobile and social application programming, e-commerce programming, natural language engineering, cloud technologies & systems and software security.

Final grade: 2.1 (63)

www.essex.ac.uk

COMPUTER SCIENCE BSC – University of Essex

09/2013 – 06/2017 – Wivenhoe Park, Colchester, United Kingdom

Key areas: Software engineering, databases, data structures & algorithms, human-computer interfaces and visualization, artificial intelligence, information retrieval, advanced programming, web application programming, professional practices and research methodology, etc.

Final grade: 2.1 (65)

www.essex.ac.uk

INTERNATIONAL FOUNDATION PROGRAMME – University of Bristol

08/2012 – 06/2013 – BS8 1TH, Bristol, United Kingdom

Key areas: Academic writing, Academic speaking, Maths, Physics

Final grade: 2.1 (62)

www.bristol.ac.uk

VOLUNTEERING

PRESIDENT – University of Essex Boxing Club

10/2015 – 10/2016 – Colchester, England

- Managed the club's social media page.
- Led the teaching of new members during training sessions.
- Organized social gatherings outside of training times.
- Helped in the promotion and preparation of the club members for the British Universities and Colleges Sport (BUCS) tournament.

<https://www.essexstudent.com/boxing/>

VOLUNTEER – Essex Nightline

10/2014 – 06/2015 – Colchester, England

- Worked long overnight shifts.
- Provided assistance for high dependency callers.
- Answered, listened and provided emotional support for distressed callers.

<http://www.essexnightline.org.uk/>

IT SKILLS

Java / Spring Boot framework / HTML / CSS / TailwindCSS / Javascript / NodeJS / ExpressJS / React / Python / PyQt / Git / SQL / MongoDB / GCP(Google Cloud Platform) / AWS / Docker / Common Criteria security evaluation framework / Network monitoring tools (Wireshark, nmap) / Agile methodology

LANGUAGE SKILLS

Mother tongue: Spanish

	LISTENING	READING	SPEAKING	WRITING
English	C2	C2	C2	C2
French	B2	B2	B1	B1
Italian	B2	B2	B1	B1

NOTES

Require an **EU blue card** work permit