Gustavo Pasqua de Oliveira Celani

Computer Engineer

6 06/03/1996

@ gustavo_celani@hotmail.com

\ +55 (35) 9 9152-0269

Campinas - SP, Brazil

Academic Formation

MBA - Cyber Security & Ethical Hacking

São Paulo College of Informatics and Administration (FIAP)

(Current) 2020 - 2021

♀ São Paulo - SP, Brazil

Specialization - Computer Network Security

Campinas University (UNICAMP)

₩ 2019

Bachelor - Computer Engineering

National Institute of Telecommunications (INATEL)

2014 - 2018

Santa Rita do Sapucaí - MG, Brazil

- Academic Excellence
- Scientific Initiation at: Assistive Technology Development and Transfer Center (CDTTA)
- Teaching Assistant of: Calculus I, Calculus II, Calculus III, Numerical Calculation, Algebra and Analytical Geometry, Probability and Statistics
- Workshop Organizer on Computational Mathematical Tools
- Project Evaluator at INATEL's Physics Seminar (SEFITEL)

Professional Experience

Security Software Engineer - Offensive Security

Samsung Instituto de Desenvolvimento para Informática (SiDi)

2021 - Current

♀ Campinas - SP, Brasil

- Ethical Hacking
- Pentest (Cloud, Infra, Android)

Security Software Engineer - DevSecOps

Samsung Information Development Institute (SiDi)

2018 - 2021

- **♀** Campinas SP, Brazil
- Samsung Knox Security Platform (Knox System)
- Security Development Life Cycle (SDLC)
- Android (Application, Framework, Kernel, TrustZone, Bootloader)
- Cloud Server Back-End

Internship - Embedded Software Engineer

Leucotron Telecom

2017 - 2018

Santa Rita do Sapucaí - MG, Brazil

Additional Information

Linkedin

linkedin.com/in/gustavocelani

Github

github.com/gustavocelani

lattes.cnpq.br/3699092162827990

Languages

Portuguese

English

Spanish



Areas of Interest

- Secure Software Development
- Information Security
- DevSecOps
- Cryptography
- Ethical Hacking
- Research & Development
- Cloud Computing
- Software Design / Architecture
- Scientific Writing
- Teaching

Skills

Full Stack

Shell Script

С Java

Cloud

Android

Unix

DevSecOps

Secure Development

SSL/TLS

Code Review

Digital Certificates

Design / Architecture | SDLC

Git P4 Cryptography

Security Scrum

Machine Learning

LaTex

XML

MS Office

Spring Boot JSON

MongoDB

Microcontrollers

SQL

Electronics

YAML

Certifications

SFPC - Scrum Foundation Professional Certificate

CertiProf

2020

Personal Projects

Elliptical Curve Cryptography: Definition and Recommendations

Campinas University (UNICAMP)

₩ 2019

Campinas - SP, Brazil

Artificial Neural Networks Applied to the Generation and Exchange of Binary Cryptographic Keys National Institute of Telecommunications (INATEL)

2018

Santa Rita do Sapucaí - MG, Brazil

Publications

SensePro - Sensory Prosthesis of Upper Limb

2019 - Atena Publishing Company: The Production of Knowledge in Biomedical Engineering 2016 - Brazilian Congress of Biomedical Engineering (CBEB)

🗞 https://www.atenaeditora.com.br/wp-content/uploads/2019/06/Ebook-A-Producao-do-Conhecimento-na-Engenharia-Biomedica.pdf

http://www.sbeb.org.br/cbeb2016/pt/anais-e-certificados

OSMS - Sensitive Orthosis of Upper Limb

2016 - INATEL Scientific Initiation Congress (INCITEL)

2015 - INATEL Technological Fair (FETIN)

http://www.inatel.br/incitel/anais-incitel/incitel-2016-1

% http://inatel.br/fetin/revista-atual/revista-vol-3-n-2

Courses

- 2020 CyberSecurity (FIAP 120h)
- 2020 Ethical Hacking (FIAP 80h)
- 2020 Hacker Attack & Defense (FIAP 80h)
- 2020 Cryptography I (Stanford University over Coursera 30h)
- 2019 AWS Solutions Training for Partners: Technical Foundations (AWS 8h)
- 2018 Computer Forensic Techniques (4Linux 40h)
- 2018 Fundamentals of Ethical Hacking (Udemy 20h)
- 2018 Shell Script Programming (Udemy 18h)
- 2017 Programming logic (Brasil Mais TI 20h)
- 2017 Full SQL (Brasil Mais TI 20h)
- 2017 Leucotron ISION IP Line Advanced Features (Leucotron 40h)
- 2017 Java Algorithms (Softex 40h)
- 2017 Basic Software Development Concepts (Softex 8h)
- 2017 Introduction to JavaScript (INATEL 4h)
- 2017 Ionic 2 Hybrid Application Development Concepts (INATEL 4h)
- 2016 Programming Logic Object Orientation using Swift Language (Hackatruck 50h)
- 2016 Graphical Tools: MatLab (INATEL 18h)
- 2015 Data Bases: MySQL (INATEL 10h)
- 2015 Behavioral Didactic Training for Assistant Teachers and PEDs (INATEL 36h)
- 2015 Object Oriented Programming using Java (INATEL 16h)