Oscar Andrés Rosas Hernandez



@CompilandoConocimiento 55 - 55 33 45 66 22



SoyOscarRH.github.io



Skills and Abilities

- Fluent in C++ (11/14) and C, especially for competitive programming
- General knowledge in Java and Kotlin for creating apps for android, also created apps using the Flutter SDK
- Very fluent with web technologies like HTML 5, CSS, Materialize, PHP 7, JS ES6 and the React library
- Know and love to work in the **Object Oriented** and **Functional** paradigm and on **Reactive** programming
- Work with LaTeX primarily in the creation of math and computer science documents
- Comfortable working with a team using version control (Git GitHub)
- Capable to work in Windows, GNU/Linux and MacOS
- B2 Level of Cambridge English language for ESCOM IPN and KET from the British Council



Projects and Achievements

- Creator of a wordpress math and algorithms blog / project with $\approx 35,000$ views this year called CompilandoConocimiento.com and of 5 little books in LaTeX for Number Theory, Complex Analysis Discrete Math, Basic Statistics and Linear Algebra which have been downloaded ≈ 2,000 times
- Create a simple web (using React) point of sale system to administer the local business of my family
- Participation in ACM-ICPC 2017 Local contest, 182 place of 840 teams
- Third place in the 2018 annual programing contest "Donald Knuth" at ESCOM IPN University
- Top ranked student at ESCOM IPN University for 4 consecutive semesters



Work Experience

UNAM / Web Maintainer

2016-17, Faculty of Architecture CU / UNAM

Maintain, update and rewrite (part) of the codebase from the student's site of the Architecture webpage using PHP, HTML, some little Javascript and PostgreSQL also I fix occasionally hardware problems with the servers. Contact: rodrigo@unam.mx

Centro Escolar Acozac / Auxiliar Teacher

2014-15, Acozac, México State

Auxiliar math professor in a private group of 10 students at at CEA Junior High. Contact: eherreracarrillo@gmail.com



Education

UNAM - Faculty of Science/ Computer Science

2017-2022

Freshman, learning about the theoretical part of computer science and math: Calculus, number, graph and set theory and algorithms analysis.

IPN - ESCOM / Computer Systems Engineering

2016-2021

Sophomore, learning about the practical part of computer science like databases, web development, OOP, electronics, and applied math.

IPN - CECyT 9 / Digital Systems (technical career)

2013-2016

During my high school I did a technical career learning about digit systems where I learned about microcontrollers, basic electronics and low level programming in C.