Oscar Andres Rosas Hernandez - Software engineer

SoyOscarRH@gmail.com



@SoyOscarRH



+(52) 55 3345 6622



Portfolio: SoyOscarRH.github.io

@CompilandoConocimiento

in @SoyOscarRH



Education

B.S. in Computers Systems Engineer / Superior School of Computer Sciences (ESCOM, IPN) Student of academic excellence for the last 3 years. Organizer and teacher of my university ACM Student Chapter: algorithm club. Teacher of the React course at college web dev club.

Aug 2016 - Jan. 2022 GPA: 91 out of 100 (3.64)

B.S. in Computer Science / School of Sciences (Facultad de Ciencias, UNAM)

My second degree. Relevant courses: data structures and algorithms, cryptography, neural networks, machine learning and high level math such as probability, number, graph theory and numerical analysis.

Aug 2017 - Dec. 2022 GPA: 93 out of 100 (3.72)

Technical track in Digital Systems / Center of Scientific and Technological Studies #9 (IPN) During high school I did a technical career focused in digital systems, electronics and microcontrollers.

August 2013 - June 2016 GPA: 87 out of 100 (3.48)



Experience

Software engineer intern / Facebook Inc.

January 2019 - April 2019, Menlo Park, California, USA

Worked at the "Search @ Messenger" team on web (frontend with JavaScript and ReasonML (React); backend Hack and GraphQL).

- Created a better search experience by adding message search as a first class citizen on the web version of the product.
- Collaborated with 2 other teams on improvements in the navigation of messenger on web following the M4 redesign.

Web maintainer intern / Faculty of Architecture, UNAM

November 2016 - July 2017, Mexico City

Rewrote the student's website (profile, schedules, process to enroll) using PHP; redesigned it with the material design guidelines leading to a better and more intuitive user experience measured by a reduction (~30%) of confused students at the beginning of the semester.



Projects

CompilandoConocimiento.com 🗷 - Personal project: Math, algorithms and computer science 💗

Dec. 2016 - Present

- Blog: Creator of a blog about math, theoretical computer science, algorithms and data structures (300K views)
- Books: Author of notes in number theory, databases, discrete math, statistics, linear algebra, complex analysis (8k views) 🗹
- Reference: Part of a team effort; a competitive programming reference website 🗗 and code repository 🗗

TdeTiendita - Point of sale system

Jan. 2018 - May 2018

Co Creator of a point of sale system to administer the grocery store of my family. I helped with the design of the database structure; developed the backend services in Python with Flask and taught myself React to create a nice frontend for the system.

For a list with +20 projects please visit my portfolio: SoyOscarRH.github.io/#Projects &



Leadership and awards



- 1st place in the 2019 Microsoft Chatbot Hackathon ESCOM
- 30 out of 400 in the Grand Prize of Mexico 2019 (ACM ICPC)
- 3rd place in the 2018 programming contest "Donald Knuth"
- Google Foobar participant , Google Code Jam and KickStart
- Organizer and teacher of my university ACM Student Chapter: algorithm club with over +70 active members each semester
- Teacher of the Intro to React course at the web club



Programming languages

3 years (advance):

JavaScript (ES2015+), specially focused on frontend

2 years:

Modern C++ 11/14/17, mainly for competitive programming

1.5 years (medium):

Python 3 (and Flask); MySQL; PHP 7 (and Hack) Java and Kotlin (and a basic idea of creating apps) Dart 2 (and the Flutter SDK for creating cross platform apps)

3 months (beginner):

ReasonML, GraphQL, Rust, Haskell, Common Lisp



Courses and certifications

- Google Software Product Sprint. Virtual and invite only program that brings together top university students across North america and Googlers for 11 weeks to design and build web apps, gain applied data structure and algorithms skills, and receive tailored career development resources.
- Platzi student (+20 courses) in web, programming languages and software development in general <a>
- Wallbreakers software engineering apprenticeship
- Deep Learning summer camp at CVICom UNAM 2019 2
- Intro to Deep Learning with PyTorch at Udacity 🖸
- Flutter SDK certification by the GDG UNAM (Google 🖸 🖸 Development Group) and Kotlin for Android - UNAM Mobile
- Participant in many competitive programming summer camps, in UPIICSA, ESCOM and CIMAT 🔀
- B2 English certification by IPN and KET certification



Technologies I know and love

- git, github, mercurial (fb fork), bash, linux, latex, pytorch
- html5, css3, react, typescript, flow, webpack, react native