

JUAN PABLO FLORES CORTÉS

+52 1 552 0960 577

juanpflores

jp@juanpabloflores.me

Profile

Mission driven developer. I enjoy working on creative solutions for simple and complex problems, starting business from scratch to growing them into viable innovations. I have helped build a technological ecosystem across Mexican universities.

I enjoy empowering others to become creators. My strengths are in front end development, management, and I also dabble in backend and hardware.

Languages

Spanish: Advanced
English: Advanced
French: Intermediate

Education

NATIONAL AUTONOMOUS UNIVERSITY OF MEXICO, *Computer Engineer*

- Graduating on December 2019
- Specialized in Software Engineering.
- Managed sponsors for the computer engineering student society.

Programming Skills

Python: 2 years
HTML, CSS: 2 years
JS: 1 year
C/C++: 2 years

RESEARCH EXPERIENCE FOR UNDERGRADS PROGRAM @CMU Summer 2017

- Obtained a full scholarship to work at Carnegie Melon University doing research for one summer.
- Worked on my own research paper “Uncovering the Dynamics of Streamers and Online Audiences on Twitch”.

Experience

WEST VIRGINIA UNIVERSITY *Research Assistant,*
December 2016 – Present

Miscellaneous

- Conducted research on crowdsourcing and social computing which resulted in scientific publications.
- Presented posters at CSCW 2016 [\[Link\]](#)
- Published “Daemo: a Self-Governed Crowdsourcing Marketplace” [\[Link\]](#)

- First GitHub Campus Expert in LATAM.
- Collaborate in open source such as CDNJS.
- Present 2 posters in ACM events.

INVENTIVE HACK *Front End & Founding Team,* *October 2015 – August 2016*

In October 2015, I joined Inventive Hack a developer house I started with a couple of friends. We aimed to develop optimized and well design apps for entrepreneurs and companies around the Mexico City area.

- Managing sales and contact with client.
- Developed a functional sales process that optimized time and increased revenue.
- Mainly focused on developing front end for web apps.
- Closed several alliances with venture capitals and coworking spaces in Mexico and Europe.

Hackathons

- First Place at Google's FixIT in San Francisco
- “People's Choice” at NASA Space Challenge 2014.
- Finalist at Aldea Digital Hackathon 2016.

MAJOR LEAGUE HACKING *MX Commissioner,* *October 2014 – November 2015*

Each year, we power over 200 weekend-long invention competitions that inspire innovation, cultivate communities and teach computer science skills to more than 65,000 students around the world.

- Managed operations for member events.
- Closed season sponsors for companies such as Google, Intel and IBM.
- In our first year, we had more than 2,000 students attending member events and 18 hackathons all over the country.

+52 1 552 0960 577

juanpflores

jp@juanpabloflores.me