Software Engineer

* Python
* Django, Flask, SQLAlchemy, Celery
* REST
* Docker/Podaman, Kubernetes
* Ansible, Terraform

hSenid Mobile Solutions

* IT infrastructure outsourcing company
* Enterprise business solutions

Tell me about yourself

* Name, age
* Schools
* University
* Batch rep, extracurricular work
* Career change, finished academic work, self-studying, looking for opportunities

Why did you change the career path?

* Didn’t make the cut, Economic crisis, not a lot of jobs in electrical field, vaccum in computer science field, department 50 from 100

OOP

* Programming model that organizes software design around data or objects rather than functions and logic
* Inheritance - Inheriting attributes and methods of another class
* Encapsulation - Hides data from outside access
* Polymorphism - Function having same name but carrying different functionalities
* Data abstraction - Hiding internal details of a function and showing its functionality only

Questions

* how is it going to work out in the internship period? for example like how frequently do i need to come to the office, how many hours will i work
* things to focus on learning during internship
* guarantee that you'll get the job, no more interviews
* salary: 150 - 200 (take home, basic)
* next step: contract?