**Template for elevator pitch:**

Hi, I’m Sabina. I am a senior, majoring Computer Science at CUNY Lehman College. I will be graduating December 2019. I’ve always been interested in working as a software engineer so while I was at school so while I was at school, I spent summers as a Software Engineering intern at DoSomething.org While working at DoSomething.org, I learned a lot about company’s business as a Front end developer on their campaign page. With my experience and studies, I know I would be a valuable addition to the team.

**Example of elevator pitch:**

Hi, I’m Sabina. I will be graduating from CUNY Lehman in December 2019, with a major in computer science. I’ve always been interested in working as a software engineer so while I was at school, I spent summers as a software engineering intern at DoSomething.org

While working at Twitter, I was on the team responsible for ensuring community standards for their users. I learned a lot about how I could use machine learning to create a safe online community. Building a safer Internet is something that is really important to me and it’s exciting to see that Google feels the same way. With my past experience, I know I would be a valuable addition to the team that is working to give their users the protection they need.

# who is Grace Hopper:

* **Grace Brewster Murray Hopper** (December 9, 1906 – January 1, 1992) was an American [computer scientist](https://en.wikipedia.org/wiki/Computer_scientist) and [United States Navy](https://en.wikipedia.org/wiki/United_States_Navy) [rear admiral](https://en.wikipedia.org/wiki/Rear_admiral_(United_States)).
* One of the first programmers of the [Harvard Mark I](https://en.wikipedia.org/wiki/Harvard_Mark_I) computer, she was a pioneer of computer programming who invented one of the first [linkers](https://en.wikipedia.org/wiki/Linker_(computing)). She popularized the idea of machine-independent programming languages, which led to the development of [COBOL](https://en.wikipedia.org/wiki/COBOL), an early [high-level programming language](https://en.wikipedia.org/wiki/High-level_programming_language) still in use today.

The 4Ps (**People**, **Packaging**, **Projects**, and **Problem-Solving**)