Question and Quotation #8

Chengyang (Edward) Li

Question:

The machine learning is based on large amount of labelled training set, which are marked by human being. How can we solved the problem that human being have bias initially?

Quotation:

So what can we do about it? Well, we can start thinking about how we create more inclusive code and employ inclusive coding practices. It really starts with people. So who codes matters. Are we creating full-spectrum teams with diverse individuals who can check each other's blind spots? On the technical side, how we code matters. Are we factoring in fairness as we're developing systems? And finally, why we code matters. We've used tools of computational creation to unlock immense wealth. We now have the opportunity to unlock even greater equality if we make social change a priority and not an afterthought. And so these are the three tenets that will make up the "incoding" movement. Who codes matters, how we code mattersand why we code matters.

Comment:

As an ECE student, in our working, we shouldn’t code with bias. We need to make machine work for us in a fair way.