

# Mapping Civic AI Workshop Survey

---

## Start of Block: Default Question Block

Mapping Civic AI workshop invites communities to engage with a mapping toolkit to collaboratively explore how Artificial Intelligence (AI) systems that aim to predict crime in smart cities work and their potential inequitable effects on the lives of city inhabitants. The aim of the workshop is to support participants in asking critical questions about AI systems guiding civic practices.

Please fill out the short survey below if you will be participating in this 90 minutes workshop. No technical background required.

Questions or requests? Contact Shubhangi Gupta at [shubhangi@gatech.edu](mailto:shubhangi@gatech.edu)

---

Name

---

---

Email

---

---

Role and Organization (e.g. PhD student, Georgia Tech). Write 'city resident' if you are not participating in affiliation with an organization.

---

What Atlanta neighborhood(s) are you familiar with (i.e. have spent time in)? Please mention as many as you can. If you are not familiar with any neighborhood, please say 'none' in response to this question.

---

Why are you interested in participating in the workshop? What do you hope to get out of it? Are there any instances in your life that encouraged you to participate in the workshop?

---

---

---

---

---

In your own words, how familiar are you with Artificial Intelligence (AI) systems, their workings, and their impacts? How did you develop the level of familiarity?

---

---

---

---

---

Please share any existing thoughts or questions you may have about Artificial Intelligence (AI) systems more broadly or about AI used for civic purposes (including public safety) more specifically. What informed your thoughts or questions?

---

---

---

---

---

---

Any other questions or requests? Write N/A if none.

---

---

---

---

---

End of Block: Default Question Block

---