

# Summary

## Mission

Citizen Labs works together with our entire community to promote transparency, better understand problems, and support informed decisions. We apply open data and open source technology, convene civic volunteers, and engage community leadership to create data-driven solutions.

We provide an open environment that empowers citizen to hack problems in their community. We meet with partners to collaborate, problem solve, and build solutions that work.

We engage in the emerging arena of open civic tech.

Open Source Software Open Government Civic Tech Community Citizen Science

### **Allen Clark** Chair

[allen@citizenlabs.org](mailto:allen@citizenlabs.org) | (703) 725-7130

### **Brandon Klotz** Vice Chair

[brandon@citizenlabs.org](mailto:brandon@citizenlabs.org) | (616) 914-3537

## Programs

Our Hack nights create a place to build community driven projects. Such projects have included [OpenBudget GR](#) and [GR Parks Project](#). These events provide an open learning environment.

We connect with our community to gain feedback on current city projects and make better decisions drive by data we uncover.

## Sponsorship Opportunities

## Financials

[Annual Financial Data](#)

Annual Forms 990 - There are no 990 Forms yet for this financial year.

[Letter of Determination](#)

[Board Members](#)

Director - Currently The director role is being supported by the acting officers of the board.



## **Operations**

Board Orientation - Board will conduct an informal orientation to get new board members up to speed. If new member is fulfilling an officer role they will be required to sign a written agreement of expectations and responsibilities.

Oversight - Assessment and Review will be conducted on an annual basis of filled Director Role

Ethics & Transparency - Board and Director roles must review relevant/updated [stacks](#) annually.

Composition - Diversity in thought is a core in recruiting new board members.

Performance - Board will write a formal self-assessment every three years.