

Public Invention First (5 months)

Quarterly Report, 2020

-- Robert L. Read, 5/22/2020

This is the first quarterly report of Public Invention for 2020. It is being composed in May instead of April because emergency work on the COVID-19 pandemic was prioritized.

Pre-pandemic Work

Public Invention pivoted to pandemic work on March 15th. Before that, a number of important accomplishments occurred.

- We developed and launched a professional website: <https://www.pubinv.org/>
- Chris Ferguson, PhD, took on the role of Invention Coach for Rapid E. coli project. He decided it was more practical to make a portable incubator than to make a new sort of chemical assay. We organized a team that has been meeting (virtually) on Monday nights. Shreya Bhatia offered a great idea: doing a stay-at-home STEM function. We are working on that; volunteer Jerry Chang and I have begun video recording for it.
- David and I had made some progress on Math Tablet.
- Along with board member Marc Jones, I presented at [LibrePlanet 2020](#). Based on comments it was well received.
- Along with Gayatri Datar of EarthEnable and Mike Donogue, we wrote a paper and submitted it to [Low-Impact Development](#) about earthen floors. This paper was rejected.
- Approximately the same paper was resubmitted to the Engineers Without Borders USA [national conference](#), which has now been virtualized. At the time of this writing, a decision on this paper has not been announced.
- My paper "[Calculating the Segmented Helix Formed by Repetitions of Identical Subunits](#)" was accepted to the [2nd IMA Conference on Mathematics of Robotics](#). This is a prelude to the publication of the journal article (which is 38 pages long.) I cut it down to 8 pages for this conference. Since I am not a mathematician, I wanted to attend a conference to learn how the mathematics social world worked. Unfortunately, this conference has now been delayed until September 8, **2021**. However, some things just take a long time. The work on segmented helices, which was a spin-off of the first Public Invention Mathathon, is now done---but publication is a huge part of the Public Invention ethos.
- With Avinash Baskaran, our robot crawled, picked up a 2 pound weight, and crawled some more. This was accomplished with the TetroCon. This has been written in a draft paper, but Avinash and I have not submitted it yet. We plan to do so, even though the tetrocon work is on hold while we prioritize the pandemic.

- With Avinash, we ordered and built some 3D printed and milled metal parts in aluminum and steel. This made it clear that I had made a mathematical error about the flexibility limits of the robot. This can be fixed---this is excellent progress--but will take some time and thought.

Post-pandemic Work

On March 15th, after the LibrePlanet conference, everything changed. We were locked down. David and I deprioritized Math Tablet until June; Avinash and I could no longer work together physically on the robot..

The COVID Vent List

I immediately created a [GitHub repo](#) to collect resources. Part of this was the creation of an shared, commentable [spreadsheet](#) that analyzed open source ventilator projects based on a rubric with Keeshan Patel and Avinash Baskaran. Enrique Perez and Avinash and I have processed over 100 github issues to update this spreadsheet as teams make progress. It now has over 100 projects on it. It has become a bit of a hit. A full page of Make Magazine (p. 33) was devoted to this Public Invention, and this [video interview](#) has been viewed 7000 times on YouTube. This spreadsheet led me to realize that the greatest contribution Public Invention could make a tester-monitor (and not another ventilator.)

The VentMon

Along with volunteers Lauria Clarke and Geoff Mulligan, Public Invention made [the VentMon T0.1](#). This is a tester/monitor that can be used for testing proposed ventilators. We have currently shipped 4 of these for free and are attempting to make the 5th. There is a world-wide shortage a flow sensors, a problem which we are working around. The VentMon has been extremely effective in helping on team, the MillionVents team making [the A.R.M.E.E. ventilator](#). Our goal is to continue making and giving away the VentMon to the extent that we can. We imagine the VentMon will move from being a tester to being a monitor that can be used with actual patients over time.

Grants

As part of VentMon effort, Public Invention applied for and won two separate grants of \$20,000 for a total of \$40,000. These grants are specifically earmarked for the VentMon effort, and allows us to manufacture and distribute the device free of charge.

Public Invention was one of the first three [COVID-19 Solutions Fund Recipients](#) by the Mozilla Open Source Solutions Fund. The second grant was from [Protocol Labs](#). By happenstance, we have actually received the funds from Protocol Labs, but have not yet announced it so as to not conflict with the VentCon-2020 conference.

Vent-Con 2020

On May 21st, Public Invention hosted [Vent-Con 2020](#), the first conference on open source pandemic ventilators. This was made possible by volunteer Deepti Sharma with the assistance of Avinash Baskaran and Enrique Villacres-Perez. The conference had no less than 115 attendees throughout the whole 3.5 hours. It had 15 esteemed and renowned speakers, and me. It was co-hosted by [Make Magazine](#) and [HelpfulEngineering](#).

The Open Source Ventilator Ecosystem Model

In the Vent-Con conference, we presented the “eco-system” model of pandemic ventilators. This is based on the principles of openness, transparency, and documented standards that allow modularity. Because we are in the “pandemic mid-game”, we expect this to be a long-term effort.

Various thought-leaders (Dale Dougherty, Karen Sandler, Nariman Poushin, myself) have been groping towards a model long-term model of open-source medical devices. This is a large task. I intend to think about how Public Invention fits into that.

Outreach and Communication Efforts

Outreach this quarter consisted of significant writings, hosting Vent-Con 2020, distributing the VentMons, and significant person communications with leaders in Brazil, Kenya, Israel, and Germany, as well as leaders of various consortia and organizations here in the US.

Writings

The pandemic required a great deal of communication; I have written more than usual. These writings in this period all mention Public Invention. They have been viewed approximately 30K times:

MAY 2020				
Vent-Con 2020: An Open Source Ventilator ... 4 min read · View story · Details	116 +21	46	40%	2
APRIL 2020				
Modular Design in The Ventilator Crisis: Wh... 10 min read · View story · Details	51	26	51%	1
An Intelligent Bag-squeezer for COVID-19 O... 4 min read · View story · Details	114	67	59%	1
Pandemic Ventilators Should Support Spont... 5 min read · View story · Details	252	105	42%	3
How To Make Your Own Accurate Test Lungs... 11 min read · View story · Details	826	243	29%	10
The Pandemic Demands Modularizing the O... 8 min read · View story · Details	425	174	41%	4
A Quick Comparison of the AmboVent and A... 6 min read · View story · Details	979	561	57%	5
Medtronic open-source Ventilator does not ... 2 min read · View story · Details	372	258	69%	4
The Open Source Ventilator Game Has Chan... 3 min read · View story · Details	7.4K	3.2K	43%	27
MARCH 2020				
Open Source Validation Tests for Open Sour... 3 min read · View story · Details	777	400	51%	8
Analysis of Open Source COVID-19 Pandemi... 2 min read · View story · Details	15.9K	7.6K	48%	41
The State of Open Source Ventilator Project... 4 min read · View story · Details	2.5K	1K	41%	19

For your reading pleasure, these are:

1. <https://medium.com/@RobertLeeRead/vent-con-2020-an-open-source-ventilator-conference-19879c53cca4>

2. <https://medium.com/@RobertLeeRead/modular-design-in-the-ventilator-crisis-why-it-matters-ff767c420b70> (with Jenny Filipetti)
3. <https://medium.com/@RobertLeeRead/an-intelligent-bag-squeezer-for-covid-19-open-source-ventilators-and-why-it-matters-6585ec2843ed>
4. <https://medium.com/@RobertLeeRead/pandemic-ventilators-should-support-spontaneous-breathing-77d991f2e11d> (with Dr. Erich Schulz)
5. <https://medium.com/@RobertLeeRead/how-to-make-your-own-accurate-test-lungs-for-testing-emergency-ventilators-2d68fe5ac460> (with Alex Izvorski)
6. <https://medium.com/@RobertLeeRead/the-pandemic-demands-modularizing-the-open-source-ventilator-problem-b20bc41e66ff> (with Nariman Poushin)
7. <https://medium.com/@RobertLeeRead/a-quick-comparison-of-the-ambovent-and-apollo-bvm-pandemic-ventilators-977d15345440>
8. <https://medium.com/@RobertLeeRead/medtronic-open-source-ventilator-does-not-meet-uks-rapidly-manufactured-ventilator-systems-81947c72a7ac>
9. <https://medium.com/@RobertLeeRead/the-open-source-ventilator-game-has-changed-a-ambovent-and-medtronic-covid-19-ventilators-open-d645bde594cc>
10. <https://medium.com/@RobertLeeRead/open-source-validation-tests-for-open-source-covid-19-emergency-ventilators-7096c6393d61>
11. <https://medium.com/@RobertLeeRead/analysis-of-open-source-covid-19-pandemic-ventilator-projects-27acf9075f7e>
12. <https://medium.com/@RobertLeeRead/the-state-of-open-source-ventilator-projects-as-of-march-21st-1f36bfb608b4>

Public Invention

Status of Last Quarter's Goals

- Organize the Invention Projects into a map and other forms that make them easier to understand. *Partially accomplished by the work that Stephanie and Rob did on the "short list".* **Done**
- Identify and promote the top 3 projects (probably Rapid E. Coli detection, the Tetrobot, and the Segmented Helix project.) **Done**
- Plan a Public Invention event in conjunction with some other organization. **Done--Rob and Marc submitted to LibrePlanet, and hosted Vent-Con 2020 with Make Magazine and HelpfulEngineering.**
- Improve our web presence, perhaps by hiring a web designer - **Done**
- Progress Math Tablet to the point of being able to announce and possibly attract new recruits - *progress, probably needs one more quarter, and pandemic has derailed for now*
- Identify and promote the top projects with a coherent strategy - **done**

- Develop a fundraising strategy **partial (grants were successful, strategy is incomplete.)**
- Build a better website and web presence - **done**
- Establish a “shop” for selling swag and merchandise - **failed**
- Create more recruiting efforts - **partial (excellent new volunteers recruited)**
- Continue working on Number Spectra project - **failed, project abandoned**

Goals retained from Previous Quarter

- Hold a successful workshop/retreat - **failed**
- Build a functional hand-held “gluss controller” puppet that controls the main tetrobot to the level of an impressive demo and video. Part of this goal is to have a paper/publication/website which can assist Avinash in applying to graduate school. **Done (publication required.)**
- Significantly begin a carbon-reduction project, possibly an internal combustion wood-burning stove **failed, derailed by pandemic**

Financials

This quarter, we received about \$1200 from Ian Smith, two \$50 donations over the web, and most importantly, \$40,000 in grants. Approximately \$6000 has been spent on equipment for the VentMon project. We have increased our purchase of services such as Zoom to host the conference and other meetings. We have approximate \$24,000 in the bank, with an additional \$20,000 in receivables.

Completed Projects

- The segmented helix project was successfully completed with acceptance of a capstone academic paper.
- The SoftRobotMath project has been mothballed due to the pandemic.
- The NumberSpectra project is abandoned.

Active Projects

- The TetroCon project made tremendous progress, which was halted like a runaway train hitting a mountainside when the pandemic struck. Because this is a physical device, it is

not easy for Avinash and I to collaborate on this, and he is no longer in Austin. However, the project is not dead---merely in stasis.

- The Tetrobot was making excellent progress, but has been paused.
- The VentMon project is white-hot.
- The Rapid E. coli project is making progress in the presence of difficult circumstances thanks to Chris Ferguson and Jerry Chan.

Closing Thoughts

A number of very positive things have happened for Public Invention:

- Chris Ferguson becoming an invention coach (along with David Jeschke) is a very important growth step.
- Successfully receiving grants means that we are clearly a public charity with broad community support (and not a private foundation of the founder.)
- Successfully hosting Vent-Con 2020 has placed Public Invention at the center of the open-source pandemic ventilator movement.
- The COVID-19 pandemic has derailed a number of projects due to our intentional re-prioritization. I don't think anyone will think that is a bad decision; we are addressing the most urgent health crisis of our generation.

Public Invention Third Quarterly Report, 2020

-- Robert L. Read, 10/2/2020

This is the third quarterly report of Public Invention for 2020. It covers June as well because the first report was late due to working on the pandemic.

Executive Summary

Fundamentally, Public Invention positioned itself at the center of the open source response to the COVID-19 pandemic, particularly in the ventilator shortfall. Public Invention is now mentioned in the same sentence with much larger organizations, such as Helpful Engineering and Open Source Medical Supplies (OSMS).

Our major project, the VentMon T0.3, shipped 20 units free of charge to teams all over the world, some of whom used it successfully. We basically fulfilled our obligation under the MOSS grant, and have spent about \$17,000 of the \$20,000 grant manufacturing and shipping these units.

Public Invention has also provided thought leadership in the form of a [major essay](#). Additionally, we have pushed for standardizing software across the world via the PIRDS standard and by co-leading the VentOS project.

In response to a learned need, we created a new project to build an open source Oxygen Concentrator.

We launched the “Wet Poo” Stay-at-home-Stem project, which has so far flopped.

We intend to spend the fourth quarter working in the same direction, primarily working on ventilation.

Our robot publication with Avinash Baskaran was accepted to the now virtual ICMME conference, and I will present it in November.

We have \$52,000 in cash on hand.

Welcoming a New Board Member

Public Invention is happy to welcome, by unanimous vote of the board, Dr. Sarah Benson-Konforty to the board. There remains a board seat open.

Hiring an Outreach Coordinator

A major milestone occurred when we hired Rachel Carp, recent graduate of Tufts University, to act as an executive assistant and outreach coordinator. We are paying her \$15/hour for approximately 10 hours a week. Rachel has supported the “Wet Poo” project, interviewed Lauria Clarke, and helped with your social media promotion.

Context: The Global Ventilator Shortage

In March of 2020, humanity did not know how to treat COVID-19, and we did not know how easily transmitted it was. We have since learned a great deal. In March it seemed possible that many in the “West” might die due to a lack of ventilators, because the pandemic seemed to require a high percentage of people to be invasively ventilated. We now know this will likely not occur, for four reasons that were not known in March:

1. The disease produces low pulse oximetry readings which are not life-threatening but would be life-threatening indicators for invasive ventilation if produced by other causes.
2. Steroids work, at least partially.
3. Social distancing works, at least partially.
4. Large corporations, such as Ford, GM, Dyson and Tesla produced some 50,000 extra ventilators.

We must therefore now ask: should we continue working on ventilators? I believe Public Invention should do this, because:

1. We have learned a great deal, especially on the VentMon project, which has not yet been fully documented. To leave this undocumented is to miss a great opportunity.
2. The ventilator shortage remains a serious problem in the developing world. However, there are other pressing shortages as well, such as therapeutic oxygen. Supplying ventilators alone may not directly save very many lives, but it will help.
3. We can contribute to and lead a movement to create open source medical supplies.

Projects

A majority of Public Invention’s work is organized into projects; our main mission is to invent things that help all people. These are our most active public invention projects:

Covid19 VentList

The COVID-19 VentList continued to be extremely influential into July, but interest has now decreased. This project is a large [spreadsheet](#) that evaluates every known open source pandemic ventilator project. For a time, this was a critical resource in drawing together the community from disparate teams. It has been widely mentioned and praised. Much of this work was done by public inventors Avinash Baskaran, Keeshan Patel, and Enrique Villacres. This project seems to be drawing to a close.

This project is a starting point of an academic project by several students at Fraunhofer IPK in Germany which has interviewed a representative sampling of the ventilator teams.

VentMon

The VentMon project has been the main effort of myself since March, and was only possible due to extraordinary contributions from volunteer public inventor [Lauria Clarke](#), who has now taken a job.

The VentMon is a tester/monitor for non-invasive and invasive ventilators. It measures most of the parameters a doctor needs to treat a patient with a ventilator, computed from a complete pressure and flow curve which it draws. Being completely open source, it could be incorporated into existing designs. However, we also received two grants to distribute VentMons free-of-charge to any team working on pandemic ventilators. We have distributed 20 such devices all around the world so far. The parts on VentMon cost about USD\$500. Including development costs, we have spent about \$17,000 so far. The most restrictive grant was \$20,000 from the Mozilla Open Source Software Foundation; we will soon have successfully completed that project.

serial number	assembled by	owner	organization	MOU Signed	Nation	ship date	Usage Notes
001	LC	Rob Giseburt			USA	05/01/2020	Used for calibration
002	LC	Artemio Mendoza	ARMEE		USA	05/01/2020	Very successful use, referencable
003	LC	Trevor Smale	OpenLung		Canada	05/12/2020	Not sure in use
004	LC	Ethan Chaleff	RespiraWorks		USA	05/12/2020	Lost it
005	LC	Trevor Smale	OpenLung		Canada	05/26/2020	Not sure in use
006	LC	Ethan Moses	PopSolutions	Y	USA	06/23/2020	
007	LC	Ben Coombs	OxyCon	Y	New Zealand	06/23/2020	Used for oxygen concentrator
008	LC	Erich Schulz		Y	Australia	06/23/2020	

009	LC	Daniel Querol	Respirador-D Q3D-NICA	Y	Nicaragua	06/25/2020	Used to settle on design
010	LC	Bryan Glezerson	GlobalVent	Y	USA	06/25/2020	Alan Cohen seems happy with it
011	RLR	Martin Shetty	Respiraworks (East Coast)	Y	USA	9/5/2020	
012	RLR	George Kenefati	3DPaV	Y	USA	9/5/2020	Unboxed, plan to use in November
018	RLR	Patrick Wilkie	gVent	Y	Canada	9/10/2020	
016	RLR	Gregor Tiemeyer	DIY-Beatmungsgerät.de	Y	Germany	9/8/2020	Used heavily and improved
017	RLR	Gregor Tiemeyer	DIY-Beatmungsgerät.de	Y	Germany	9/8/2020	
014	RLR	Tulasi Ravuri	Respiraworks (India)	Y	India	9/8/2020	Trying to connect
015	RLR	Tulasi Ravuri	Respiraworks (India)	Y	India	9/8/2020	
013	RLR	Adit Yargop	VentiLabs	Y	India	9/8/2020	
019	RLR	Seifallah Ben Ismail	Tunisia	Y	Tunisia	9/28/2020	
020	RLR	Victor Suturin	Polyvent	Y	Austria	10/2/2020	

We also got \$20,000 from Protocol labs, with less restrictive terms. We have used this money to support the VentCon and VentCon QA conferences, as well as other projects. We will spend the rest of this money on the VentMon if there continues to be demand for it; if not, we will pivot to spending on oxygen concentrators and other needy projects.

The VentMon has been underutilized. Three of the teams to which we sent it relied very heavily on it, while other teams have not used it as extensively as we hoped. This is common for test equipment. Therefore, I consider the VentMon successful in terms of influence, but only partially successful in terms of impact. Nonetheless, as Ben Coombs points out, it is one of the few pandemic response ventilator projects begun in March which is actually shipping, even though it is not a ventilator and is not ready to be used on patients.



The VentMon T0.3 as assembled by Rob from the PCB designed by Lauria

Ventilation Standards and Utilities

Although they have received scant attention so far, I am quite proud of the unglamorous work of developing published standards to be used freely by the whole world. The problem of open-source ventilation demands such a standard, particularly around representing respiration data, so we have created the [Public Invention Respiration Data Standard \(PIRDS\)](#). This is a conceptual standard which has a JSON and byte-level binding. It is used by the VentOS project, as well as being used in the VentMon. Generally, once people become fully aware of it they tend to accept it; however it currently has little mindshare in the community.

It is consumed by [VentDisplay](#), yet another open source repo we have created as part of our attempt to modularize the entire communal approach to open source ventilators. Another example of this is a nascent work: “[Dynamic Flow at Pressure: A Potentially Useful Concept for Pandemic Ventilators](#)” and the [Public Invention Respiration Control Standard \(PIRCS\)](#). Following best practices in open source software, we prefer to release many small composable projects, so long as they may have independent utility. A further example of this is a utility originally written by Geoff Mulligan, the [PIRDS-logger](#).

OxyCon (name tbd)

One of the learnings of the global health community in the COVID-19 response is that in addition to ventilators and other medical supplies which are in short supply, having sufficient therapeutic oxygen on hand is necessary and may be a critical shortage in some locales. According, Mr. Ben Coombs of New Zealand suggested the creation of a new Public Invention project [OxyCon](#), to build a cheap and reliable open-source oxygen concentrator on approximately a 20-bed scale. Public Invention has spent a few thousand dollars supporting this effort.

Patient Inflating Valve

Public Invention 2019 inventor of the year Avinash Baskaran has moved to Auburn Alabama to attend graduation school in robotics there. In addition to helping with the critically important COVID-19 VentList project, Avinash completed another small project, a stand-alone [patient inflating valve](#), that is more important than its modest size may indicate. Many pandemic ventilator teams did not recognize the need for a valve.

Moonrat: A Portable Incubator

A portable, battery-powered incubator allows bacterial analysis of drinking water, a special concern to Public Invention and Engineers Without Border due to the severe burden of water-borne diseases around the world.

During the summer, public inventor Sam Daugenbaugh worked with Invention Coach Chris Ferguson to build a portable, highly programmable incubator. He developed a functional breadboard-level prototype. Breadboard prototypes are fragile and can't really be used for field testing. We have code-named this project "[Moonrat](#)"---a slang term for an opossum, the only North American marsupial which completes gestation in a warm pouch. (Get it?)

New Public Inventor Halimat Farayola has just begun making software improvements to the Moonrat. She may design a physical enclosure as well. Interestingly, this work is proceeding in parallel with the Rice University Minicubator team, who may use her work as a starting point. Public Invention has never attempted this before---it is an experiment in University cooperation and team organization that we hope will be a fruitful learning project.

Wet Poo: A Stay-at-home STEM Project

I am very proud of the [Wet Poo project](#), but at the time of this writing it is a complete flop. The idea was conceived by Shreya Bhatia in response to schools being partially shut down, forcing science education to use new channels and media. For students stuck-at-home, we created a fun hands-on activity to learn about both water quality and basic biological plating techniques. For a \$20 donation, we will mail you a complete kit to allow a youngster to inoculate and culture E. coli and coliform bacteria from a local stream or pond. We hope to mail out 20 such kits. Volunteer Jerry Chang worked very hard with me to create what I consider to be an [excellent video](#).

At the time of this writing, we have at most 5 takers of this excellent project. We are continuing to learn how to promote it. We believe at present it is a great project that will be successful---if we can figure out how to reach the right audience.

When started in March, we conceived of this as a fund-raising project that would promote the Public Invention brand. At present, we don't really need the small amount of money it would raise---but do believe it is a gift to students stuck at home, and plan to continue promoting it.

Math Tablet

David Jeschke and I did limited work on Math Tablet due to the pandemic and other priorities. However, we recently returned to work on this project.

Outreach

From inception, Public Invention has planned to hold events and publish inventions through peer-reviewed academic publishing and non-peer-reviewed popular media.

Vent-Con QA

On May 21st, Public Invention hosted [Vent-Con 2020](#), the first conference on open source pandemic ventilators. This was made possible by volunteer Deepti Sharma with the assistance of Avinash Baskaran and Enrique Villacres-Perez. The conference had no less than 115 attendees throughout the whole 3.5 hours. It had 15 esteemed and renowned speakers, and me. It was co-hosted by [Make Magazine](#) and [HelpfulEngineering](#).

We followed this success with a separate conference, [Vent-Con QA](#), also co-hosted by [Make Magazine](#) and [HelpfulEngineering](#) and emceed by Mr. Ben Coombs of New Zealand. Although smaller, having some 50 participants, this conference was also successful in its way.

A third conference has now been instigated, which we will co-host with Open Source Medical Supplies as the likely primary sponsor.

Peer-reviewed Publications

Based in part on the Covid19 VentList project which gave us perspective, I co-authored this short “letter” in the journal *Anesthesia*.

The importance of characterising dynamic response and inertia in potential rapidly manufactured ventilator systems. *Anesthesia*. Schultz, E. B., Read, R. L. doi: 10.1111/anae.15190 <https://onlinelibrary.wiley.com/doi/full/10.1111/anae.15190>

Public Invention volunteers Enrique Villacres and Megan Cadena have begun authoring a [longer version of this work](#) based on careful simulations using the MatLab Simulink software starting with an open source model from MIT.

When the pandemic struck in March, Avianash Baskaran and I quickly found a temporary stopping point for our work on the Tetrobot and Tetrocon demoed at last years retreat, which was accepted to the International Conference on Mechatronics and Mechanical Engineering ([ICMME 2020](#)). As mentioned earlier, this conference is in Singapore, but luckily has been virtualized. I will present [this paper](#) in late November virtually.

Popular Media

I was nominated for four “Noonies” --- writing awards from hacker noon, mostly around COVID-19. (They have 80 categories, so this is not so great an honor.) Apparently I did not win.

Make Magazine kindly published a long essay authored by myself and others: [The Pandemic-inspired Case for an Open-Source Medical Hardware Ecosystem](#), which reflects significant learnings and proposes a path forward for open source medical devices. Public Invention intends to support these issues but will not deviate from its main mission to do so. I was invited to a [panel discussion](#) as part of Dale Dougherty’s “Plan C” program focusing on the community response to the COVID-19 pandemic. This work was co-authored with Mark Roden of Tetra Bio Distributed and Victoria Jaqua and Agenla Forgues of Open Source Medical Supplies This is an example of our partnerships and cooperation with other organizations.

Partnerships and Cooperation

Public Invention believes the future of invention is open collaboration; in that spirit, collaboration with other organizations is important to our mission, both for learning and teaching.

Public Invention Projects at Rice University

Rice University has had two teams select Public Invention-defined projects as senior engineering capstone projects. The first, “Ecopot”, is an attempt to build a more efficient cooking pot for the one billion people who still laboriously cook on open campfires, leading to pollution and carbon emissions. The second, “Minicubator”, is an extension and continuation of the [Moonrat](#) project largely done by public inventor Sam Daugenbaugh, senior EE at the University of Texas, which in turn was based on [work I did previously](#) with Engineers Without Borders Austin.

One of the beauties of free-libre open source development is its ability to support both tight and loose cooperation. Although I am mentoring these teams, they are not “Public Invention Projects”, and the Rice teams may take the work in different directions, bound only by the normal legal license on all of our work.

VentOS

I am a co-leader of the VentOS (Ventilator Operating Software/Open Source), a project of HelpfulEngineering. This is not exactly a Public Invention project, but is aligned with our other work, and strengthens our connection to HelpfulEngineering.

Slow Social Media Growth

Despite our efforts, our social media presence has not grown as much as we would like:

1. Our [YouTube](#) channel has 128 subscribers.
2. Our [Twitter](#) handle has 76 followers.
3. Our [Google Group](#) has 48 members.
4. Our [LinkedIn](#) page has 78 followers.

Finances

At this time we have slightly more than \$50,000 in cash. We have spent about \$17,000 of the VentMon grant from the Mozilla Open Source Software Foundation. We have spent about \$3,000 on parts for the OxyCon project. We have been spending small amounts of money on the Wet Poo Stay at Home Project on Twitter and Facebook as an experiment in marketing.

Because the grant from Protocol labs of \$20,000 was for the VentMon as well, I have earmarked at least \$23,000 remaining for pandemic response. However, I believe a pivot to therapeutic oxygen and other projects is warranted if we get no more requests for the VentMons. (The VentMon PCB is most inexpensively purchased in blocks of 15 or more.)

Strategy for the Coming Quarter and Year

Public Invention quickly pivoted to address the COVID-19 pandemic, and in hindsight this seems like the right thing to have done. Not only did we get the opportunity to play a role in pandemic relief, but our efforts have led to greater impact and influence for Public Invention.

Although the pandemic shortage has abated in the developed world, I plan to continue working primarily on the pandemic ventilators for the remainder of 2020, but have begun working with David and Chris again on MathTablet and Rapid E. coli detection-related projects.

Having invention coaches Ben Coombs and Chris Ferguson leading projects is a major expansion of our operations compared to last year.

In the longer term, the general plan remains the same:

- Utilize events and writing to promote Public Invention
- Continue to recruit coaches and to focus on making invention projects successful
- Prioritize projects that address global warming and global health issues