



## May 2021

Is it summer yet, or are things just heating up?

The team here at MemComputing has been working relentlessly on a number of projects. From our Phase II contract with the Air Force to developing innovative solutions with our partners in O&G, Transportation Logistics, and Aerospace, we've had quite the busy month.

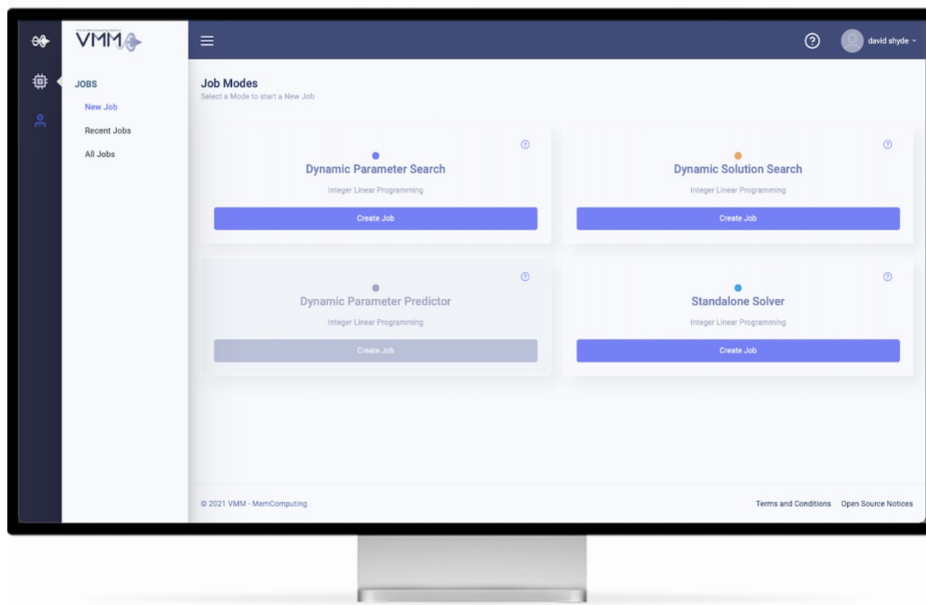
We've also just released a dazzling new user interface of the Virtual MemComputing Machine (VMM) that will surely knock your socks off; more on that below. Additionally, we've received a notice of allowance for our patent application in Japan, adding to the growing list for our technology. To top it off, we were featured in a number of neuromorphic computing articles and pitched at both local and national events.

**Social Media:** We're so close!! One of our goals is to reach 500 followers on LinkedIn. Help us get there by giving us a follow: <https://www.linkedin.com/company/memcomputing/>

**Register for free, and experience the power of the VMM yourself.**

[Get Started](#)

## SaaS Update



**Drumroll Please** □□□□□□

We're proud to introduce the new VMM User Interface to our clients! Not only does it look great (if we do say so ourselves), but it features a number of new settings that allows for users to create, run, and analyze jobs with ease. This new streamlined UI represents the state of the art in mathematical optimization solvers, both in design and performance.

Under the hood, our solver grows stronger by the day, demonstrating unprecedented performance in speed and accuracy. We're excited for our customers to solve their problems using this new UI and look forward to releasing a new set of tutorials in the coming weeks. If you'd like to check it out, you can register for a free account and start your optimization journey today.

[Get Started](#)

---

## New Advisors



We are proud to announce that David Wesson and Scott Nelson have joined our advisory board. As experienced leaders in Oil and Gas, we look forward to their strategic insight and guidance in expanding in the Oil and Gas Industry. Read the full press release below.

[Press Release](#)

---

## MemComputing Sightings

### Commercial Capabilities Showcase



This week, our CEO John Beane delivered a presentation to the Air Force Global Strike Command (AFGSC) where he highlighted the capabilities of our technology and some of the projects we are working on. We look forward to exploring opportunities within the AFGSC where our technology will have a significant impact.

### [Analytics Insight Article](#)



MemComputing was featured in Analytics Insight's "Top 10 Neuromorphic Computing Startups to Keep and Eye on in 2021". Read the full article [here](#).

## IndustryArc Neuromorphic Chip Report



MemComputing, Inc. has been selected as a "Key Player" in the 2021 Neuromorphic Chip Market report by IndustryArc, a leading provider of market research reports and industry analysis. This report gives a detailed look into the Neuromorphic computing market, the companies operating in it, the applications, and adoption of this technology. MemComputing is poised to have a significant impact in this market.

## America's Future Series



Our CEO, John Beane, pitched at the National Security Pitch Day hosted by America's Future Series. His pitch was voted a Blue Ribbon Winner, which acknowledges top pitch companies as judged by an esteemed panel of industry experts!

## National Security Innovation Catalyst



This month, Rear Admiral Lorin Selby, who leads naval science and technology research, visited Scripps La Jolla and UCSD to learn about new innovations being developed at the University and within the local community. Our CEO, John Beane was invited to pitch during his visit, and provided a tech demo to the audience.

---

## Keep In Touch

- Did someone forward this newsletter to you via email? Would you like to subscribe to receive future newsletters from MemComputing? [If so, you may subscribe here](#)
- Are you getting too many emails and no longer interested in MemComputing newsletters? If so, you may unsubscribe by clicking on the unsubscribe link below.
- Don't forget to periodically check our website <http://memcpu.com>. We are constantly working to improve it.
- Finally, if you have any comments or questions you'd like to share; you can always email us at [info@memcpu.com](mailto:info@memcpu.com).

