

# Gacrc Portal

The screenshot shows the GACRC Portal homepage. At the top right, it says "Welcome, admin!" with a user icon and "Log Out". On the far left is a vertical sidebar menu icon. In the center, there's a horizontal navigation bar with four items: "Upcoming Workshops" (with a calendar icon), "Account Requests" (with a checkmark icon), "Users" (with a person icon), and "Groups" (with a people icon). Below this is a large central area. On the left side of this area, there's a box titled "Welcome to the GACRC Portal" containing text about cluster account requests and training sessions, along with a "Team Dynamix" link. To the right of this box is another box titled "Announcements".

The screenshot shows the "Users" page of the GACRC Portal. At the top right, it says "Welcome, admin!" with a user icon and "Log Out". On the far left is a vertical sidebar menu icon. In the center, there's a search interface with a "search for users" input field, a dropdown for "MyID", and a "Search" button. Below this is a table with the following data:

MyID	Name	811/810	UID	Provisioned	Updated
<a href="#">admin</a>		None	None	Pre-GACRC Portal Launch	Pre-GACRC Portal Launch

confirmation email with more information, including the Zoom link for the workshop. Reminder emails will be sent one business day prior to the training sessions.

## Linux

Instructor: Ben Cronheim

Duration: 2.00 hours

Location: Zoom

Prerequisites: None

In this training we will focus on basic Linux commands. This knowledge will prepare you for more advanced topics.

Click a date below to register:

2023-02-07 1:00PM

2023-02-07 1:00PM

Status: not registered



Registered for Linux on 2023-02-07. You will receive a confirmation email shortly.

OK

## Sapelo2

Instructor: Zhuofei Hou

Duration: 1.50 hours

Location: Zoom

Prerequisites: Linux

In this workshop you will learn how to submit batch jobs, Slurm job management commands, how to start an interactive job, how to transfer data to and from the cluster using Globus, and how to reach out to the support team.

## Black Dog Customs

Save Big \$\$ on Roof Systems with Pickup at Our Location

Contact us at 770-262-0214

Search



[MY ACCOUNT](#)

[HOME](#) [SERVICES](#) [SHOP](#) [BUILD FOR SALE](#) [TESTIMONIALS](#) [FAQS](#) [BLOG](#) [CONTACT](#)



Join Our Newsletter

Enter your email

Subscribe

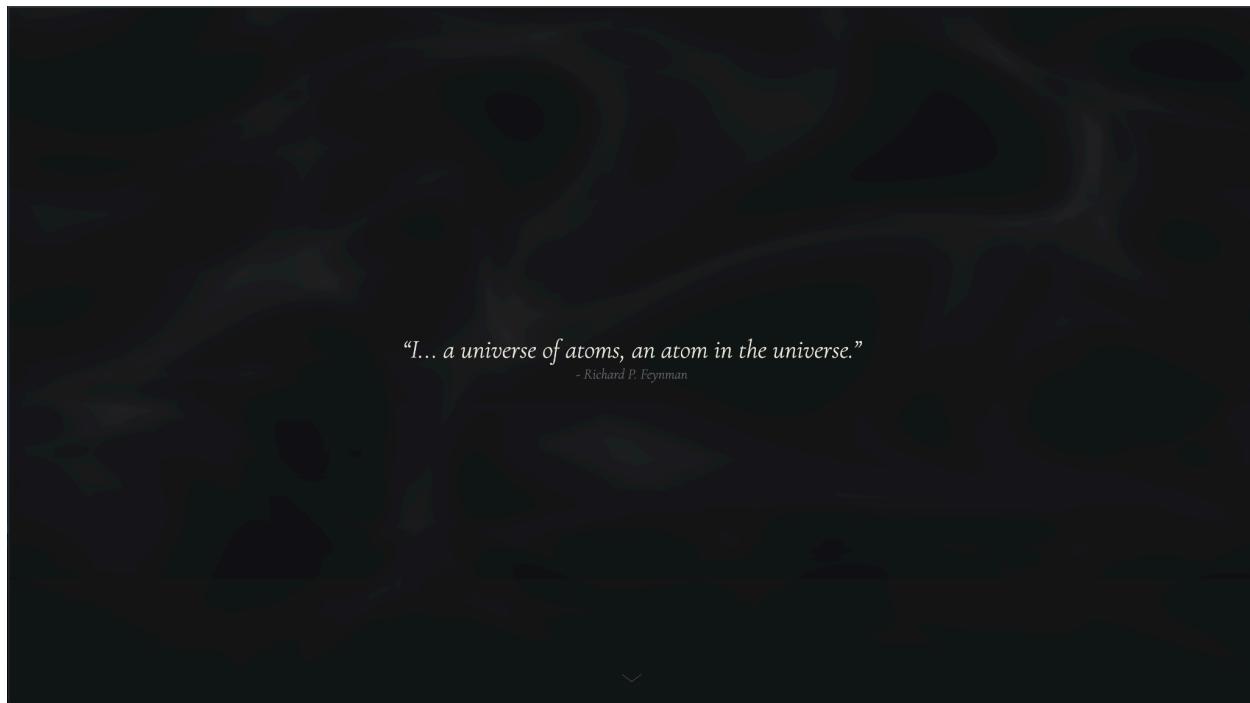


The screenshot shows the Black Dog Customs website. At the top, there's a navigation bar with links for HOME, SERVICES, SHOP, BUILDS FOR SALE, TESTIMONIALS, FAQS, BLOG, and CONTACT. A search bar and social media icons (Facebook, YouTube, Instagram) are also present. The main content area features a section titled "Frequently Asked Questions (FAQ)" with several questions listed:

- Do you offer custom builds?**  
Yes, the majority of our builds are custom builds. We'd be happy to talk to you about what your needs are/what you're looking for! Just give us a call or send a message.
- Do you have any trucks ready to sell?**  
We try to build to sell, but most of our trucks end up selling before they are finished. This is ideal because we can then finish them out to our client's customized details. Give us a call, and we can discuss the builds we have available and/or the customizations you desire.
- Do you use authentic CARC paint?**  
Yes, we use the same CARC paint that the military does. We can also paint your vehicle with a variety of other products.
- What services do you offer?**  
Check out our services page for some of the services we offer. Send us a message if you have any questions!

At the bottom of the page, there's a newsletter sign-up form with fields for "Join Our Newsletter" and "Enter your email", a "Subscribe" button, and a close button.

## Personal Website



Michael Vaden



☰

## Salutations 🌟

I'm Michael, a 4th year at **Georgia Tech** studying Computer Science with a concentration in Intelligence and Systems Architecture. From early on I've been drawn to technology, and I've harbored a lifelong passion for tinkering. I would tinker—because I have an insatiable need to understand how things work.

I've built my own guitar, I fix my own car, and I've coded numerous personal apps that live quietly on my devices (and a few that are out there in the world). My endeavors in my field have allowed me to experiment in diverse areas of Computer Science from full-stack web programming and UI design to systems programming to graphics programming.

When I'm not at work or study, I can be found exploring music, traveling to far reaching areas of the world, reading some classics, and watching Studio Ghibli films.

Delta	Data Analytics Co-op	2023
GACRC	SWE Intern	2022
Black Dog Customs	Automotive Product Design	2020
	Birth	2003

project

### Blam ⚡

Explorations in creating my own programming language from all the components of programming languages I love (stay tuned for progress!)

project

### Lexi ⚡

CPP library for lexical tokenization using regular expressions

project

### Djinn Code Generation CLI ⚡

CLI implemented in pure Rust allowing for native code generation from natural language prompts

project

### Personal Website ⚡

WebGL graphics using GLSL shaders for caustic ripple effects, creative CSS microinteractions, and all served with Go Fiber

project

GACRC	SWE Intern	2022
Black Dog Customs	Michael Vaden	2020
	Automotive Product Design	2020
	Birth	2003

project

### Lexi ⚡

CPP library for lexical tokenization using regular expressions

project

### Djinn Code Generation CLI ⚡

CLI implemented in pure Rust allowing for native code generation from natural language prompts

project

### Personal Website ⚡

WebGL graphics using GLSL shaders for caustic ripple effects, creative CSS microinteractions, and all served with Go Fiber

project

### GACRC Portal ⚡

Portal for which researchers at the University of Georgia can manage their research groups and interact with UGA's HPC cluster, Sapeleo2

project

### Koios ⚡

Library implemented for C++ and Python that allows for pretty printing from the terminal

project