BUILDING A DIGITAL QUARRY FOR DINOSAUR NATIONAL MONUMENT

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THIS IS CARNEGIE QUARRY

This is a sign as tall as your head
A slice of the Jurassic Morrison Formation

A 150 million year old river bed

The reason Dinosaur National Monument was founded in 1915

Originally held 5000 fossils

1500 fossils remain in the quarry
IT USED TO LOOK LIKE THIS
ONE PALEONTOLOGIST’S VISION

“How appropriate that they, or part of them, be exposed in relief as they were buried...how appropriate to build a fair sized building over them ...”

Earl Douglass, 1915
First Paleontologist to excavate Carnegie Quarry
(Referring to the fossils of Carnegie Quarry)
ANOTHER PALEONTOLOGIST’S VISION

“To make the vast scientific, historic, and photographic record of the Carnegie Quarry readily available to the scientific community and the public across the globe.”

Dan Chure, 2015
Current Dinosaur National Monument Paleontologist
TWO YEARS OF WORK

That other people did:

Nicole Ridgwell 2014  Ron Shugan 2013  Ben Otoo 2014

Also: Dan Chure, Lorraine Chure, Brooks Britt, Beth Shugan and Erin Cahill - not mention the dozens of men and women who excavated the quarry in the first place and created a century of invaluable documentation.
FOUR 2015 GEOCORPS PARTICIPANTS

Trinity Stirling
BS in Geology and Environmental at Science California State University of Chico, 2015
(apparently immune to gravity)

Thea Boodhoo
AA in Advertising at Academy of Art University, 2008
(only one who remembered Star Wars: Knights of the Old Republic)

Marie Jimenez
BS in Geology at University of Rhode Island, expected 2016
(did basically everything)

Elliott Smith
BS in Geology at University of Utah, expected 2017
(memorized the park’s entire geologic column in three days)
FIRST WE ARCHIVED
THEN WE ARCHIVED SOME MORE
THEN WE... ARCHIVED
BUT DON’T FEEL BAD FOR US
THEN WE DISCOVERED A MAP
IT WAS A VERY SPECIAL MAP

Created by the 2014 GeoCorps Participants, this Adobe Illustrator document contained the magic ingredients needed to begin a live demo of the Digital Quarry:

- 2000ish illustrations of the fossils of Carnegie Quarry
- Each one a unique vector path
- Capable of export as an SVG file
WHAT’S AN SVG FILE?

- Translates vector images into XML
- Allows addition of CSS selectors
- Lets you make each path interactive
- Makes a rad slide background
WE USED IT TO MAKE A PROOF OF CONCEPT

You can still see this live here:

http://cretaceousmantua.com/tharkibo/test.html
WE USED THE PROOF OF CONCEPT TO MAKE A SMALL-SCALE DEMO
THEN WE WONDERED WHAT TO DO WITH ALL THE ARCHIVES WE SCANNED
SO WE SET UP WORDPRESS

- The world’s most popular content management system
- Free
- Tons of pre-made themes to make websites look good out of the box
AND WE GOT SOME WEB HOSTING AND A DOMAIN NAME

- We brainstormed a bunch of names and decided on CarnegieQuarry.com
- We used Bluehost
- They gave us lots and lots and lots of storage space for our thousands and thousands of archives and fossil photos
ELLIOTT WROTE A LOT OF ARTICLES
TRINITY DESIGNED A LOGO
AND A LOT OF LOGOS WE DIDN'T USE
MARIE MADE A DATABASE FOR THE ARCHIVES AND WROTE DESCRIPTIONS FOR THE ARCHIVES AND UPLOADED ARCHIVES AND NAMED THE ARCHIVE FILES AND SCANNED MORE ARCHIVES
AND I WENT SLOWLY MAD TRYING TO CODE THE DIGITAL QUARRY
THEN WE RAN OUT OF TIME

It was very sad.

But we knew that we had accomplished far more than any of us had expected for the short 12-week program.

We only wished we could launch the website for the public.
BUT AT THE LAST MINUTE, INHA SAVED THE DAY

They funded several more weeks of work to make the website ready for a public launch that coincided with the 100th anniversary of Dinosaur National Monument.
AND ON OCTOBER 7, 2015...

One hundred years after the National Park Service officially preserved the fossils of Carnegie Quarry for the world...
WE LAUNCHED CARNEGIEQUARRY.COM

To make sure the whole world finally has access to the fossils of Carnegie Quarry.
LET’S CHECK IT OUT

CarnegieQuarry.com
Almost 12,000 views in the first month

4388 views in the first three days

Featured in the Denver Post and the Salt Lake Tribune

At least 8 news articles

One new coder through GitHub
WHAT’S NEXT

- We’ve open-sourced the digital quarry and we invite all coding fossil fans to contribute to the GitHub repo
- We have lots of data entry planned with Brigham Young University
- We just 3D-scanned the whole quarry with LiDAR and it would make an amazing virtual reality experience
- Oh and the extra 5000 fossils from the old quarry need to be added (Hello GeoCorps 2016!)