

SGX3@Hackathon-25 ~ \$: <charli_brooks> <silas_erving> <chante_ray>

<song_title>: flames
<song_link>: van xo vibes
<song_link>: https://soundcloud.com/van
xo-vibes/flames



Day 4 Koming Team Progress Check-In Updated Project Plan **Progress Priorities** Finish creating an Finished the biography automation process for section of the website scoring all papers Finished the scorecard with Greating a template for the the proper criteria poster Uploaded the web scraper Finishing website program to GitHub deliverables

Day 4 Kloming Team Progress Check-In

Technology/Resources in Used

- Google-Colab
- Github
- Terminal
- Canva
- Google Docs



Bottlenecks / Issues / Concerns

 Still need to find a program that will automate the whole site of artifacts
 Low manpower this morning

Paper ID	Title
119	Fill in the Automated
49	FedSlice: Learning M Participan
39	Comparison Detection
100	Enumeration Bicliques
191	Vulnerabil Simplificat
179	Analysing Modeling
23	Do code re merge effo
99	Learning to Bug-Finder
13	One Adapte Languages?
63	Explaining Structures

Apps II Co HomeLab Co Ho

SGX3

Below is a to

🔚 Hard-2-Cache (Public

🔊 Chazend Added updated in

우 1 Branch 🛇

₽° main 👻

static

templates

🗋 .gitignore

				्र े Edit	t Pins 👻	③ Watch
0 Tags		Q Go to file	t	Add file	e •	<> Code -
lex.html and style.css	~ :		71830bc	• 1 minute	e ago 🕚	25 Commits
A	dded upda	ated index.html and style.	css		1	minute ago
A	dded upda	ated index.html and style.	css		1	minute ago
R	e-added o	nly the selected PDFs			21	minutes ago
			/			
Ci x • SOCX POF Davidenced x + 5.206.76.195:8056 x 0 Al Tools Design Tools	vture Tools - Find. 🛛 🍯	🖈 🌄	9 🛆 / B the year plan. 🕑 The	M & O (D 😅 🖬 D Martings	• CT 🕹 🌒 i = 🗅 Al Bosknado
PDF Researc		acker gs, topics, and downlo	adable lir	uics I		
	Index Term	•	Session Titl	-	Artifacts	Download
e Blank: Context-aware Text Input Generation		generation, GUI testing, p, LLM, Prompt-tuning	Testing of M Web and Game		Gittlub	PDF
Protecting Federated odels from Malicious ts	TEES, OFLS		Software Sec and Privacy	uritu	Zenodo	POF
and Evaluation of Clone Techniques		ction, Empirical Study, Code tion, Large Scale	Code Smells Clones	and	GLTHUD	PDF
n of Billions of Maximal	Bipartite bitmap	graph, maximal biclique,	Graphs		K/A	POF
ity Detection eith Graph ion		ulnerability, graph ion, graph representation	Yulnersbilit Detection	2	GITHUD	POF
the Impact of Horkloads on	Codes, Sus Sustem per	tematics, Sensitivity, formance	Software Per	formance	Zenodo	POF
factorings influence the		erge, Merge Effort, g, Data Mining	Mining Soft Repositories		GLTHUD	POF
o Boost Disjunctive Static s		arning, static analysis, ngineering	Defect Detec Prediction	tion and	Gitthub	POF
r for All Programming	Transfer 1 multilingu	earning, adapter, al	AI Models fo	er SE	GITHUD	POF
Soffware Bugs with Code	Bug explan	ation, NLP, transformers	Defect Analy	mis	011.19	POF

Day 3 Alitancon Team Progress Chedd-In



Updated Project Plan

Creating an automation process for scoring the papers

Creating a template for the poster

Cithub will be the main platform for our website/project

Progress Check-In

Technology/Resources in Use

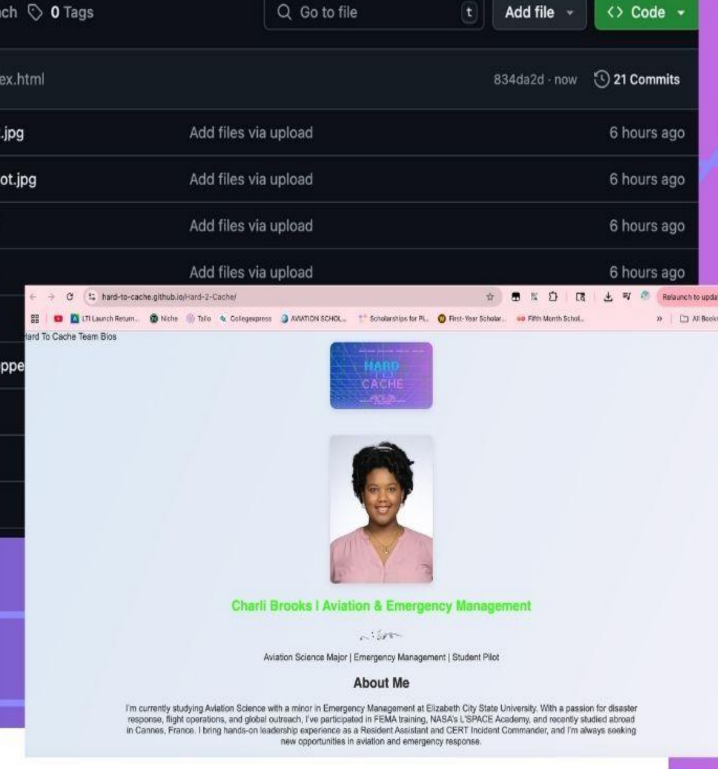
- Compiled data from papers into readable content Created a path in Collab to scrape data
- Created HTML website on terminal with first stages o data scrape
- scoring metics and summarizing each article through Google Sheets





	۲	main 👻	۴	1 Branch
	۲	Chazen	d Upd	ate index.
	٥	Chante	Ray_He	adshot.jp
	۵	Charli B	rooks ł	Headshot.
	۵	HardTo	Cache	(1).pdf
	۵	HardTo	Cache	(2).jpg
	۵	READM	E.md	
	۵	Seth lig	ht reto	uch cropp
đ	۵	Silas Im	age.jpg)
	۵	index.ht	ml	
-	۵	style.cs	s	
				/
			7	
			1	
Paper	ID er Av	ailaboftwa	re Avset	Availater
	119	5	4	1
	49	5	4	3
	39	5	5	4
	100	5	4	4
:	191	5	4	4
	179	5	1	5
	23	5	5	5
	99	5	5	5
	13	5	5	5

63



er Requir Requirementation Qse of Setu Reproducerage Scos / Explanation

						Open-access with functional code repo; missing data
2	1	3	2	3	2.625	
3	3	3	2	4	3.375	Strong artifact paper with accessible code, datasets,
4	2	4	3	4	3.875	One of the strongest papers so far. Fully reproducible
4	4	3	2	3	3.625	Very strong experimental paper with public datasets
3	4	4	2	2	3.5	One of the stronger papers-code, data, and results
4	1	4	3	3	3.25	strong data/artifact availability, but setup complexity Strong reproducibility overall. Some small technical/
3	1	4	3	4	3.75	
3	0	4	3	4	3.625	slightly above average reproducible with moderate
4	4	4	3	4	4.25	could be reproducible, with only modest technical or
4	4	4	2	4	4.125	moderate reproducbility overall. Minor documentati

Day 3 Team Progress Check-In



Updated Project Plan

- Priority shift to working on a
- mangong guigenez-devy
- Reorganized workflow to work
- in parallel
- Re-access the asobility of the found files
- Reorgenizing so thet members who are on travel duties are encene of the first priority to ensure we can continue the work

Day 3 Team Progress Cheek-In

Technology/Resources in Use

- Performed several data scrapes in a virtualenv within Macbook's terminal with a running HTML page.
- Set up a Github live website with Team Bios and Headshots
- Made moderate progress on the scorecard with Google Sheets

Installed PyMUPDF to import files to the terminal easily

Bottlenecks / Issues / Concerns

 Maintaining the HTML websites and the continuous use of all files

- FileNotFound errors in the terminal
- Linking the GitHub HTML and terminal virtualemy
- Trying to make each group member an admin in the GitHub repository.

Hard To Cache Team Bios

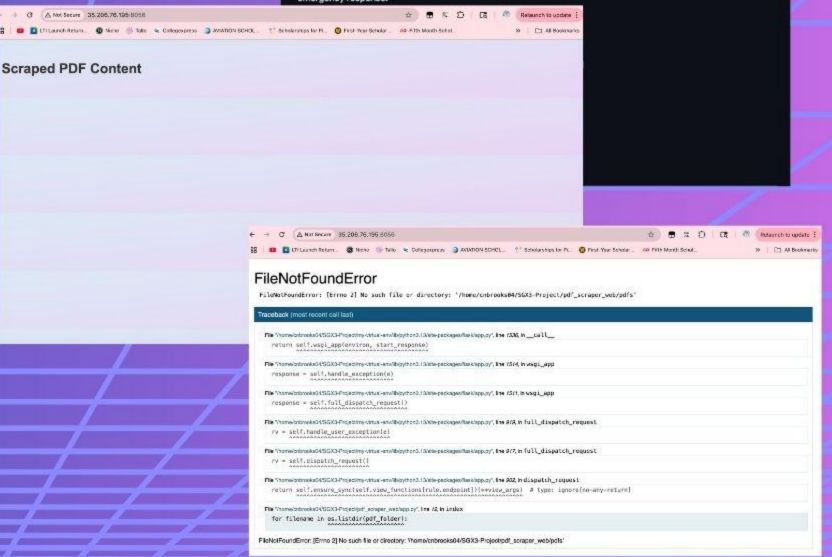
Charli Brooks | Aviation & Emergency Management

-ist

Aviation Science Major | Emergency Management | Student Pilot

About Me

I'm currently studying Aviation Science with a minor in Emergency Management at Elizabeth City State University With a passion for disaster response, flight operations, and global outreach, I've participated in FEMA training NASA's L'SPACE Academy, and recently studied abroad in Cannes, France. I bring hands-on leadership experience as a Resident Assistant and CERT Incident Commander, and I'm always seeking new opportunities in aviation and



Team "Hard To Cache"

Silas Erving: Research & Scorecard Lead

Chante: Code & Reproducibility Engineer

Charli: Web & Poster Designer

Seth: Presentation & Project Coordinator

Made with **GAMMA**

Project Execution Plan

Evaluate reproducibility of 2023 ISCE + 2024 Supercomputing papers by June 27, 2025.



ing Scoring Polish PRESENT

Made with GAMMA

🛞 Charli – Web & Poster Designer

Role Focus. Craft the visual identity of our project power web and print platforms.

Core Responsibilities

Design and launch a project website with embedded scorecard visuals Create a print-ready poster with aligned color scheme, font hierarchy, and

content structure

Collect and format team bios, photos, and profile links for inclusion

visualize and embed the Scorecard Prototype (see below) in both the website

and poster

Maintain version control and visual consistency across deliverables

Personal Timeline

- DateTask
- June 23
- Attend kickoff, receive scorecard format & branding notes
 - June 24
- Draft website layout, collect team photos and profile links June 25
- Design poster mockup, start embedding/early scores and graphics
 - June 26
- er. QA design, ens 116.116.
 - aments in final presentation and O.S.

ire alignment with team plan

Tools and Resources

PurposeToolisi Website: GitHub Pages, Terminal (Pythona), HTML/288, Google Sites Poster Design: Canva or Google Slides (PDF expond) uals & Embeds: Google Sheets (seorecard

and e Forms or Georgie Doos

Day 2 Team Progress Check-In

Progress Priorities	
• Set up program on	end web
Github/Collab for automation Further Develop GitHub HTML 	• Rec in p
website Started to score metrics on our	
Scorecard sheet (finished 2 artifoles)	
	=1/7

pdeted Project Plen only shift to working on a mergorq guiqerez-d show of workhow beside erellel

Day 2 Team Progress Check-In

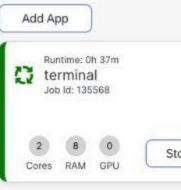
Technology/Resources in Use

- Compiled data from papers into readable content.
- Created a path in Collab to scrape data.
- Created HTML website on terminal with first stages of data scrape
- socring metics and summarizing each article through Google Sheets

Bottlenecks / Issues / Concerns

- Crashing my poor Macbook
- Apps stalling on Eureka/unable to handle data load
- Losing several SSH keys
- struggling to view some articles (limited access)

Test for Data



```
import pdfplumber
import pandas as pd
```

```
# Automatically use the uploaded file
pdf_path = list(uploaded.keys())[0]
with pdfplumber.open(pdf_path) as pdf:
    for i, page in enumerate(pdf.pages):
       print(f"\n --- Page {i+1} Text ---")
        print(page.extract_text())
        # Try extracting tables
        tables = page.extract_tables()
        for t_index, table in enumerate(tables):
```

```
print(f"\n --- Page {i+1} Table {t_index+1} ---")
df = pd.DataFrame(table[1:], columns=table[0])
print(df)
```

Running	Runtime: Oh 37m jupyter Job Id: 749952	Running
>_	2 8 0 Stop	End Connect
End Connect	Cores RAM GPU	End

