



Wiresharks



HAMPTON UNIVERSITY

HU UNIVERSITY

HAMPTON UNIVERSITY

HU UNIVERSITY

HU UNIVERSITY

Wiresharks



Team Members Name

- Auiana D'Avilar
- Ayinde Hooks
- Howard "Shiloh" Ames
- Ryan Grimes

Hands Up, Buttercup
Neon Beach



<https://app.soundstripe.com/songs/6425>

Paper Availability	Availability of Code and Software	Availability of Datasets	Computer Requirements	GPU Requirements	Documentation Quality	Ease of Setup	Reproducibility of Results	Rating
<p>1: Unavailable/Impossible to find.</p> <p>2: Paywalled/Very hard to access.</p> <p>3: Available, but via obscure link.</p> <p>4: Open-access, direct link.</p> <p>5: Open-access, easily searchable.</p>	<p>1: No code/Private repository.</p> <p>2: Code available, but major parts missing/broken.</p> <p>3: Code available, incomplete/needs big fixes.</p> <p>4: Code available, mostly complete, minor issues.</p> <p>5: Code fully available, complete.</p>	<p>1: dataset missing.</p> <p>2: Mentioned, but completely inaccessible.</p> <p>3: Available, but very hard to find/access.</p> <p>4: Available, but metadata is poor/incomplete</p> <p>5: Fully accessible with complete metadata.</p>	<p>1: No info/Impossible to meet.</p> <p>2: Vague/Requires rare hardware.</p> <p>3: Specific, but hard to meet.</p> <p>4: Specific, but common hardware.</p> <p>5: Clear, common, and flexible hardware.</p>	<p>1: No info/Mandatory custom GPU.</p> <p>2: GPU required, vague/high-end specs.</p> <p>3: GPU optional, specific specs.</p> <p>4: GPU optional, common specs.</p> <p>5: No GPU required (CPU-only).</p>	<p>1: None or misleading.</p> <p>2: Very poor</p> <p>3: Basic or needs much interpretation.</p> <p>4: Clear but few details.</p> <p>5: Comprehensive & clear.</p>	<p>1: Cannot be run due to critical issues or missing parts.</p> <p>2: Can't run without major problems; needs expert help or significant workarounds.</p> <p>3: Can be run with some effort; requires troubleshooting or minor fixes.</p> <p>4: Runs well with minimal effort; minor adjustments might be needed.</p> <p>5: Runs perfectly by simply following the instructions; no issues.</p>	<p>1: Cannot be run due to critical issues or missing parts.</p> <p>2: Can't run without major problems; needs expert help or significant workarounds.</p> <p>3: Can be run with some effort; requires troubleshooting or minor fixes.</p> <p>4: Runs well with minimal effort; minor adjustments might be needed.</p> <p>5: Runs perfectly by simply following the instructions; no issues.</p>	<p>1 (Impossible): Cannot be run due to critical issues or missing parts.</p> <p>2 (Very Difficult): Can't run without major problems; needs expert help or significant workarounds.</p> <p>3 (Doable): Can be run with some effort; requires troubleshooting or minor fixes.</p> <p>4 (Mostly Smooth): Runs well with minimal effort; minor adjustments might be needed.</p> <p>5 (Plug and Play): Runs perfectly by simply following the instructions; no issues.</p>

	Paper Availability	Availability of Code and Software	Availability of Datasets	Computer Requirements	GPU Requirements	Documentation Quality	Ease of Setup	Reproducibility of Results	Rating
BTF Detector	3) The paper was accessible, but the exact method wasn't clear, suggesting it wasn't a direct, easy find.	3) Code was on GitHub and cloned, but installation failed repeatedly due to very outdated instructions for modern Python.	2) Datasets were mentioned but had no clear links or instructions, so we couldn't find or access them.	3) Specific OS and Python versions were required, and a crucial virtualization issue on the host made setting up a compatible environment very hard.	1) No GPU requirements were stated in the documentation, making it unclear if one was needed or not.	2) Instructions were outdated and caused extensive troubleshooting, forcing us to go far beyond the provided guide.	2) Setting it up was extremely challenging due to constant Python conflicts and an unfixable hardware barrier (BIOS virtualization).	1) We couldn't get the project to run at all, so we couldn't execute any experiments or verify the paper's claimed results.	2 (Very Difficult): Can't run without major problems; needs expert help or significant workarounds.