

Sage Clokey — GitHub Portfolio

github.com/Sage-Clokey

NetworkOS

Language: JavaScript / Python (FastAPI) **Repo:** <https://github.com/Sage-Clokey/NetworkOS>

A personal networking intelligence system designed to help manage contacts from conferences and professional events. It features quick contact capture, a searchable dashboard, event organization, follow-up reminders, OCR business card scanning, and network visualization. The platform pairs a FastAPI backend with a modern frontend to streamline professional relationship management.

How to run / access:

Clone the repo, install dependencies in both the backend/ and frontend/ directories, then run the FastAPI server and frontend separately.

Living-works-by-the-word

Language: HTML / Python **Repo:** <https://github.com/Sage-Clokey/Living-works-by-the-word> **Live Site:** <https://sage-clokey.github.io/Living-works-by-the-word/>

An initiative that merges morphogenetic simulation with philosophy and business strategy, positioning "organisms, not machines" as the design paradigm of the future. It targets synthetic biology, AI drug design, and bioinformatics through a Morphological BioCAD platform that simulates organism-scale growth and adaptation. The project combines interactive web architecture, generative simulations, and an ethical framework arguing that living systems are superior to machine-age design paradigms.

How to run / access:

Open index.html in a browser to explore the web interface; run the Python scripts directly for simulation output.

claude-Code

Language: Python / React (JSX) **Repo:** <https://github.com/Sage-Clokey/claude-Code>

A collection of projects and scripts developed with Claude AI assistance, featuring three main components: a React UI component (LivingWorks.jsx), a Python morphogenesis simulation, and a Python generator toolkit. The work focuses on exploring generative biological systems and adaptive growth-oriented computational models.

How to run / access:

For Python scripts: `python3 livingworks.py` or `python3 livingworks_morphogenesis.py`. For the React component: integrate LivingWorks.jsx into an existing React app.

growthshapes

Language: Python **Repo:** <https://github.com/Sage-Clokey/growthshapes>

Simulates biological growth patterns and morphogenetic shapes through computational methods. The coral_sim/ subdirectory contains a coral reef growth simulation that models how complex natural forms emerge through algorithmic exploration of biological systems.

How to run / access:

Navigate to the coral_sim/ directory and run the main Python simulation script.

sbir-Spiral-steward

Language: Python Repo: <https://github.com/Sage-Clokey/sbir-Spiral-steward>

A grant application toolkit for the Spiral Steward / LivingWorks SBIR initiative, combining bioinformatics with living architecture research. The repository includes Python scripts to auto-generate complete SBIR applications, specific aims pages, pitch decks, and supporting documents. It also contains philosophical writings and a gRNA design subdirectory relevant to the biological research component.

How to run / access:

Run any of the generator scripts directly: python3 generate_sbir.py, python3 generate_pitch_deck.py, etc.

spiral-steward-website

Language: HTML Repo: <https://github.com/Sage-Clokey/spiral-steward-website> Live Site: <https://sage-clokey.github.io/spiral-steward-website/>

The public-facing website for the Spiral Steward project, exploring bioinformatics as stewardship of living order. The site publishes philosophical essays and interdisciplinary works covering topics such as bioinformatics, legal theory, liberty, and living systems design, connecting biological pattern recognition with philosophy, law, and architecture.

How to run / access:

Open index.html in a browser, or deploy the static HTML files to any web host.

GoogleSheetRowViewer

Language: Python Repo: <https://github.com/Sage-Clokey/GoogleSheetRowViewer>

A Python desktop application that provides a graphical interface for viewing and interacting with rows from Google Sheets. It connects to the Google Sheets API using credentials and displays spreadsheet data through a user-friendly tkinter GUI.

How to run / access:

Install dependencies (google-auth, google-api-python-client, tkinter). Place your credentials.json in the project root, then run: python3 sheet_gui.py

MemberCallApp_StarCommand_Rebuild

Language: Kotlin (Android) Repo: https://github.com/Sage-Clokey/MemberCallApp_StarCommand_Rebuild

A rebuilt version of the MemberCall Android app implementing the Star Command architecture pattern for a more structured and maintainable codebase. This refactor reorganizes the original member calling application around a clean architectural foundation.

How to run / access:

Open in Android Studio, sync Gradle, then build and run on an emulator or physical Android device.

MemberCallAppProject_Complete

Language: Kotlin (Android) Repo: https://github.com/Sage-Clokey/MemberCallAppProject_Complete

The complete, production-ready version of the MemberCall Android application featuring full member call management with integrated UI and backend. This is the finished, deployable build of the application.

How to run / access:

Open in Android Studio, sync Gradle, build, and deploy to an Android device or emulator.

MemberCallAppProject-1

Language: Kotlin (Android) **Repo:** <https://github.com/Sage-Clokey/MemberCallAppProject-1>

Version 2 of the MemberCall Android application, representing an updated iteration of the member calling mobile tool. It includes the app source code along with alternate build configuration options.

How to run / access:

Open in Android Studio, sync Gradle, and run on an Android device or emulator.

BME-105_exam-2

Language: Python / HTML **Repo:** https://github.com/Sage-Clokey/BME-105_exam-2 **Live Site:** https://sage-clokey.github.io/BME-105_exam-2/

An exam preparation toolkit for BME 105, containing auto-generated cheat sheets, a study guide, and a Python script (make_cheatsheet.py) that programmatically compiles course material into printable PDF documents. Also includes a small study web app in the study-app/ directory.

How to run / access:

Run python3 make_cheatsheet.py to regenerate the cheat sheet PDFs, or open index.html for the study app.

eeg-nuerodegenerative-test

Language: Python **Repo:** <https://github.com/Sage-Clokey/eeg-nuerodegenerative-test>

An exploratory research project focused on EEG signal analysis for neurodegenerative disease detection. The project examines brain electrical patterns to uncover diagnostic indicators linked to conditions such as Alzheimer's and Parkinson's, seeking measurable patterns that could support clinical assessment of neurological decline.

How to run / access:

Install required Python packages (numpy, scipy, mne or similar), then run the analysis scripts in order.

L2-Sanger-Sequencing

Language: Bioinformatics (data files) **Repo:** <https://github.com/Sage-Clokey/L2-Sanger-Sequencing-20250403T211637Z-001>

A lab module from BME 110 at UC Santa Cruz documenting Sanger sequencing output files and sequence alignment and analysis results. The project demonstrates practical application of bioinformatics techniques for processing and interpreting genetic sequence data.

How to run / access:

View sequencing output files with any bioinformatics tool (e.g., SnapGene, NCBI BLAST, or Benchling) to visualize and align sequences.

notesjson

Language: JSON / PDF **Repo:** <https://github.com/Sage-Clokey/notesjson>

A personal knowledge archive that exports a year's worth of personal notes in multiple formats for easy access and organization. The repository provides both a structured JSON file and corresponding PDFs organized chronologically and by topic, enabling searchable and printable access to the content.

How to run / access:

Open the JSON file with any text editor or JSON viewer; open the PDFs directly in a PDF reader.

MemberCallAppProject

Language: Kotlin (Android) **Repo:** <https://github.com/Sage-Clokey/MemberCallAppProject>

The original MemberCall Android application project — the first iteration of the member call management app. This repository serves as the starting foundation from which subsequent versions were developed.

How to run / access:

Open in Android Studio, sync Gradle, and build to an Android device or emulator.

things-to-add-to-git-hub

Language: N/A **Repo:** <https://github.com/Sage-Clokey/things-to-add-to-git-hub>

A personal staging repository used to organize and track projects and files intended for future GitHub uploads. It serves as a checklist and holding area for work-in-progress items before they are published in their own dedicated repositories.

How to run / access:

No runnable code — this is an organizational/planning repository.

x-tweets-ideas

Language: N/A **Repo:** <https://github.com/Sage-Clokey/x-tweets-ideas>

A personal brainstorming repository for drafting and storing tweet ideas and social media content. It serves as a quick-capture space for thoughts, thread concepts, and messaging ideas intended for posting on X (formerly Twitter).

How to run / access:

No runnable code — this is a content planning and ideation repository.

discussion_8

Language: HTML / Python / CSV **Repo:** https://github.com/Sage-Clokey/discussion_8 **Live Site:** https://sage-clokey.github.io/discussion_8/PopGen_Simulator.html

A browser-based population genetics simulation toolkit built for UC Santa Cruz's BME 105 course. It implements the Wright-Fisher model to explore how allele frequencies change over generations, covering genetic drift, Hardy-Weinberg equilibrium, and the effect of population size on evolution. The repo includes pre-configured simulation datasets (N=500 to infinite) at varying allele frequencies, an interactive simulator (PopGen_Simulator.html), and a static analysis report (Population_Genetics_Analysis.html).

How to run / access:

Open PopGen_Simulator.html in a browser, upload one of the included CSV files, and explore the interactive charts.
