UC Irvine graduates Ayush Dwivedi and Qisen Ma have developed **GBrew**, a sophisticated software management system designed exclusively for Apple macOS users. GBrew fills the void left by Apple's absence of a native software management solution, offering a comprehensive and user-friendly alternative for managing software installations on Mac computers.

One of the key challenges faced by macOS users is the lack of a built-in software management system. Ayush Dwivedi, co-founder of GBrew, explained, "Apple ships the OS, but it ships nothing in terms of a native way to manage package installation, or any sort of software management system. That is a huge gap, and since Apple does not take care of it, people have to depend on aftermarket solutions for this. This has led to a fragmented software space in the macOS ecosystem."

While the software management space is currently dominated by Homebrew, an open-source project run by the community, it may not be the most accessible solution for all users. Homebrew's command-line interface and complexity can be intimidating, limiting its usability for casual users. GBrew addresses these challenges by providing a simple and intuitive interface that caters to the needs of developers, casual users, and non-technical individuals alike.

---

**GBrew** is a software management system for macOS users that offers a full-fledged Graphical User Interface backed by a robust and centralized repository of software packages. It aims to redefine the software management experience for macOS users by allowing easy software discovery and installations, seamless updates, and advanced automated management routines. The product is built as a SaaS solution and claims to offer an intuitive and all-powerful interface that is easy for everyone to use. The founders are calling it the final word in software management on macOS.

---

@GBrew

contact@gbrew.app
GBrew decidedly simplifies the software management experience by offering a centralized Graphical User Interface connected to a robust repository of software, eliminating the need to navigate multiple websites for downloads and installations. Users can conveniently manage, update, and keep track of all their software installations through GBrew's streamlined interface. The software also supports multiple versions of applications, enabling users to switch between different iterations effortlessly.

Based on the two rounds of closed beta testing conducted by the founders, the impact of GBrew on macOS users so far has been remarkable. One early adopter, Saad Manzur, shared his experience, stating, "GBrew has made package management on my Mac so much easier. It saves me valuable time by providing a user-friendly interface and automated notifications for updates. I no longer have to manually search for software and struggle with installations. GBrew has fundamentally transformed my software management workflow."

GBrew is built to optimize performance and usability, leveraging modern technologies and utilizing the computing resources available on multi-core machines. By addressing the limitations of existing solutions and simplifying software management on macOS, it aims to eventually revolutionize the way users handle their software installations, making cumbersome Command-Line interfaces a thing of the past.

GBrew's arrival brings a long-awaited solution to macOS users, offering a user-friendly and comprehensive software management system, quite unlike anything else available in the market at the moment. The application is set to launch this Fall, with a free trial available for users on the GBrew website (https://gbrew.app). The core features of the application will be free to use, with an optional subscription service for advanced users. Pricing tiers will be available to both individual and enterprise users and are expected to be announced alongside the first full release of the app following the beta.