

Innovation Case Study Pluck
a yuuvvis® hackathon creation · 2019 · San Francisco



Google for court evidence

© OPTIMAL SYSTEMS 2020

The Challenge Every day, in legal firms around the world, lawyers and paralegals spend hours sifting through thousands of pages of evidence – media files, written statements, handwritten notes. The process of sorting through mounds of files and stacks of paper is tedious and ineffective, not to mention extremely expensive for clients.

The Solution With Pluck, the days spent sifting through piles of paper are gone. Evidence of all kinds can be uploaded to Pluck using a simple drag and drop interface. The app converts the files into searchable, readable formats, and parses the contents of the files into searchable metadata for the API of yuuvvis® Ultimate. Pluck utilizes machine learning to list the most significant information in a piece of evidence and allows users to tag, share, or archive it. Attorneys can then use Pluck to search for specific pieces of evidence according to content, date, and source. The results are displayed and enhanced, offering a summary or snippet of the evidence in an easy to use graphical interface, making the app simple for even inexperienced users.

Benefits:

- Upload evidence of any kind including video and handwritten notes
- Drag and drop interface is easy to use
- Search for evidence based on content, date, or source
- Preview search results with summaries and snippets
- Future integration with Python and Tensorflow for additional capabilities

