

Software Development Sample

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 [GitHub Repo](#)

 [Publication](#)

As part of the Summer Engineering Apprenticeship Program (SEAP), a competitive, paid, and full-time research position awarded by the Department of Defense, I created the software platform CrystalEyes to accelerate the analysis of nano-ice crystals. In the two summers I worked for Dr. Eunkeu Oh at the U.S. Naval Research Laboratory in Washington, D.C., I created a software platform that fully automated the extraction of data from ice crystal images and even decreased processing time by 95%.

My mentor, Dr. Oh, aims to create antifreeze proteins (AFPs) that regulate the size of ice crystals in an attempt at Ice Recrystallization Inhibition. This research has countless applications, from long-term organ and tissue cryopreservation to environmental protections. One of the ways she would access the efficacy of her AFPs was to track changes in the size and shape of microscopic ice crystals. With existing methods, this would have entailed manually labeling and outlining hundreds of ice crystals per image. This was not only time and labor intensive; it also limited tracking changes in shape and size over time, a critical metric.

My task was creating CrystalEyes, a versatile software platform that could automate this process. The final product was able to rapidly analyze nano-ice crystal images to extract key metrics such as change in ice crystal size, shape, frequency, density, and more over time. By the end of my 2 summers working at the NRL, Dr. Oh and our team had analyzed thousands of images and collected gigabytes of ice crystal morphology data, tremendously accelerating the data analysis process. CrystalEyes' contributions were included in one of Dr. Oh's papers as well, published in March of 2025:

[Systematic Development of a Plasmon ruler Using Dithiolate-Grafted Gold Nanoparticle for High-Throughput Screening of Anti-Icing Activity](#)

To Create CrystalEyes, I used the following frameworks and libraries:

1. **Python**: The core language of the CrystalEyes app, including logic, user interface, and analysis. The app logic included errors that the user would be notified of.
2. **NumPy + Pandas**: Storing, analyzing, and formatting data, recording user app preferences, and formatting output to be exported into the .xlsx format. I stored and analyzed metrics such as size, shape, and frequency changes over time, constituting a very large dataset. I also created a custom binary file parser. The lab machine used by my mentors stored experimental metadata in a proprietary binary file that was unreadable except for a proprietary software. So, I went through the hex values in the proprietary files and created a decoding scheme to extract all images and metadata from the files.
3. **Matplotlib**: Displaying previews of analyzed data and projecting images in the UI.
4. **Tkinter**: User interface and interactive components. Used Ttk for enhanced visuals and complex components, including a debugging console, text inputs, and tabs. I added events to the Matplotlib graphs, enabling the user to manipulate the UI by clicking on desired points on a graph. I also added a video play feature that enabled the user to browse through and play frames and live data.
5. **OpenCV**: Used to store images and project analyzed NumPy contours onto images. Outputs included both raw images extracted from the proprietary file and individual contours projected onto the raw images.
6. **Cellpose**: A Python library meant to extract morphology data from cell cytoplasms. I adopted a pretrained Cellpose machine learning model to identify ice crystal contours and extract them as NumPy arrays. These were then analyzed as contours to provide shape, size, and frequency data.

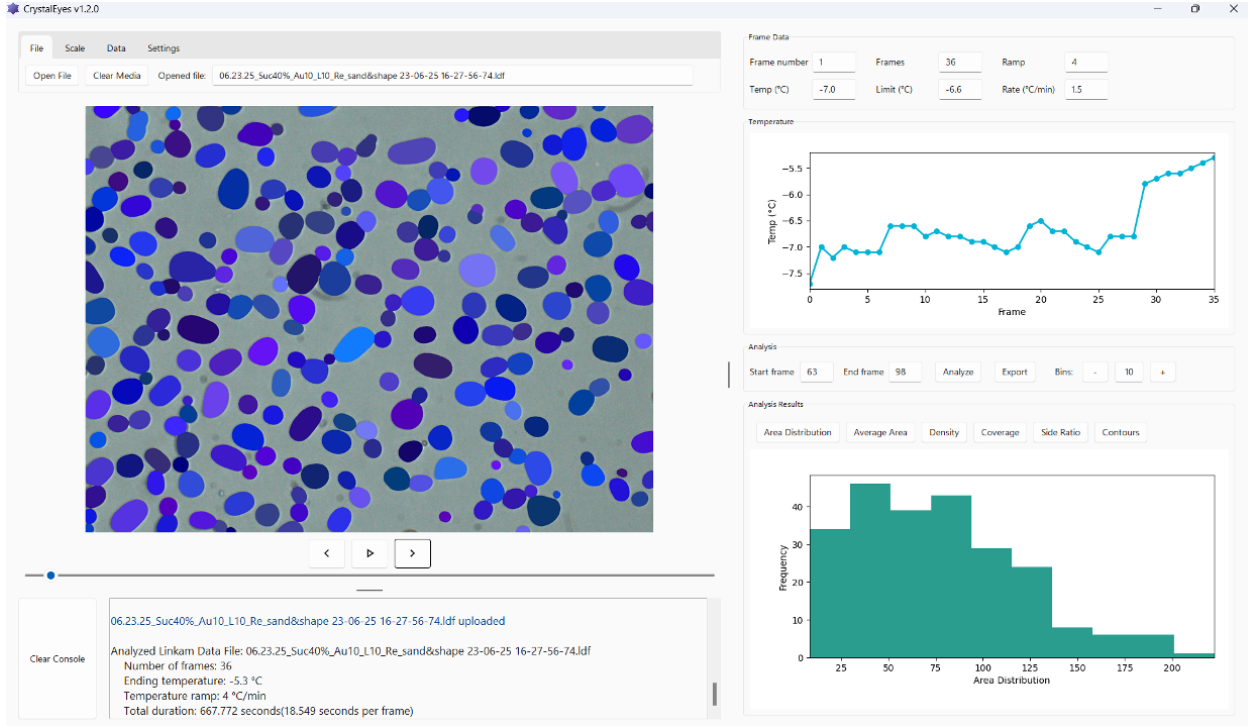


Figure 1: The CrystalEyes user interface. From top left, going counterclockwise: The tab navigation feature, metadata extracted at the current frame, interactive and customizable graphs showing dynamic changes in data, a debugging console, the video player.

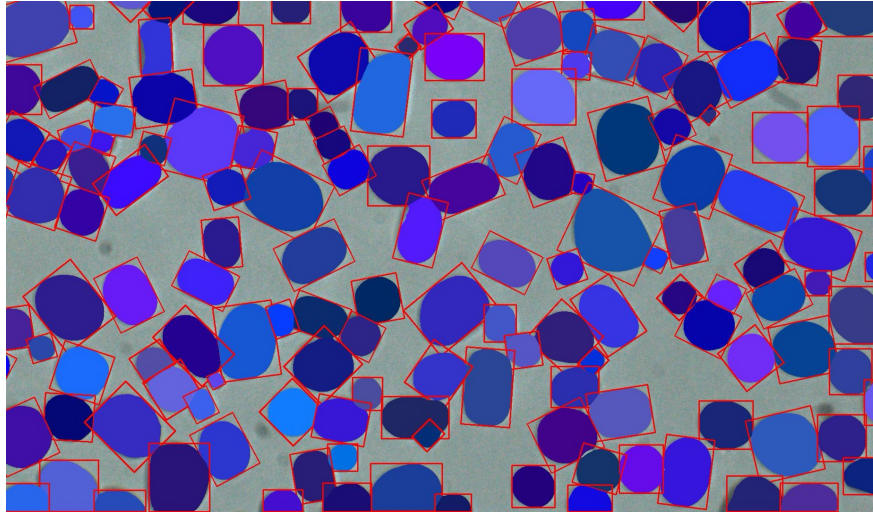


Figure 2: Contours analyzed with CrystalEyes. The contours are shown in different shades of blue for differentiation, while the bounding boxes show the dimensions used to calculate height and width ratios of shapes. Note the high degree of accuracy despite bordering and contained contours.



CrystalEyes 2.0.0: Accelerated and Versatile Software for Nano Ice Crystal Analysis

Andrew Kim (Woodson HS)

Dr. Eunkeu Oh (Optical Sciences Division, NRL)

Project Objective and Intern Contribution:

Our aim: To create a software that can automatically analyze microscope images of ice crystal growth

- The field of anti-icing has various applications, including combat (protecting equipment and aircraft from extreme cold) and medicine (organ preservation)
- Anti-icing materials including nanoparticles are being developed to better understand and potentially control ice recrystallization
- Current methods of analyzing Ice Recrystallization Inhibition (IRI) and Dynamic Ice Shaping (DIS) activity are slow and manually intensive
- Analyzing changes in the size and shape of ice crystals is difficult due to the large volume of data.

The methods we used to accomplish this aim were to create a software program that could detect and analyze dynamic IRI and DIS activity to better understand the effect of Ice-Binding Materials (IBMS) and the interaction with ice crystal. This software would have to detect shapes of ice crystals, assess their size and shape, and analyze changes in key metrics collected from multiple frames over a period of time.

I was assigned to create this program, named CrystalEyes, which had to be portable and accurate.

My contributions were creating the CrystalEyes app and analyzing samples with it.

- The user interface was created in Python and Tkinter. It featured a video player and data exporting to Excel.
- I used a pretrained machine learning library named Cellpose to segment ice crystal contours.
- I created a custom parsing algorithm to decrypt a proprietary binary file used to store microscope data.

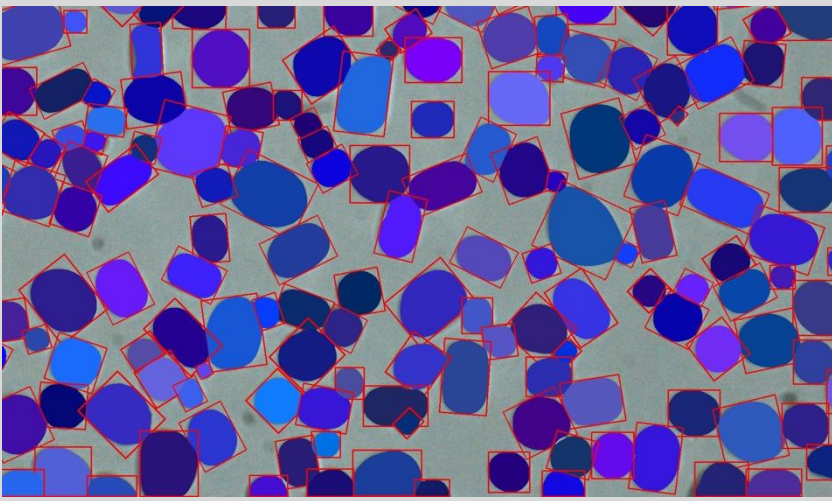


Fig. 1: Image analysis results

1. Answer: What are you most proud of this summer [with respect to your experience/project]?

I am proud of creating new software that is relevant and advancing a key aspect of anti-icing research.

2. Answer: Why was the internship valuable?

The internship was valuable because I got a lot of feedback on my software application and was able to create a more useful and distributable software platform.

3. Answer: Advice for future cohorts?

I would advice future interns to fully take advantage of this opportunity and meet lots of people. My first year, all the interns stayed inside and hardly met other interns but my friends and I met almost every day for lunch, either outside or in Subway, enriching my experience.

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Results / Accomplishments / Next Steps:

We demonstrated that a software program could be developed to rapidly analyze IRI and DIS activity.

The impact for the Navy is that researchers have a novel mode of analyzing the effectiveness of anti-icing materials.

What's most important is this method of analysis, assessing icing activity over time, lacked major precedent and was difficult for researchers. It may enable researchers to develop effective anti-icing materials more efficiently than before.

In the future this work will be expanded by increasing the accuracy of the computer vision algorithm through more fine-tuning and potentially using GPU acceleration.

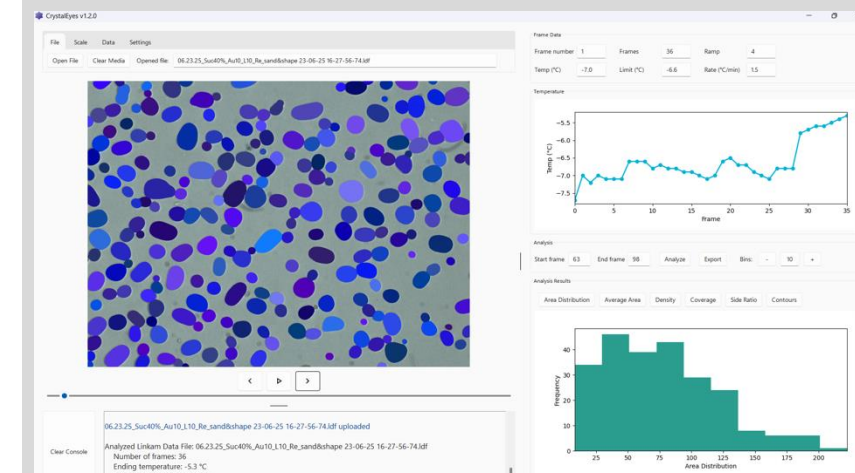


Fig. 2: User interface (created in Python)