

## ALOHA INNOVATION: HAWAII-BASED TEACHER CREATES AI TOOL TO EASE EDUCATOR WORKLOAD

Teachers are struggling. Teachers often face the daunting challenge of managing their workload efficiently while striving to deliver high-quality feedback to students. Addressing this critical need for innovation, Sam Anderson-Moxley, a dedicated educator in Kailua-Kona, Hawaii, has introduced a groundbreaking solution – Roborubrics.

Roborubrics is a user-friendly Google Docs add-on that empowers teachers to utilize AI for delivering high-quality, efficient, and personalized feedback to their students. This AI-powered teaching tool is poised to revolutionize education by streamlining the grading process and enhancing the teaching experience for educators and students alike.

Roborubrics was built with teachers and students in mind, “When I first started teaching, I taught close to 180 students per day. Grading assignments would take hours. I’d constantly work late into the night. Giving the consistent, high-quality feedback that my students deserved felt impossible,” says Sam Anderson-Moxley. Drawing on his experience as a teacher and listening to the needs of students, Sam created Roborubrics. With Roborubrics, teachers can now give personalized feedback to hundreds of assignments in minutes.

Roborubrics aims to alleviate the challenges faced by teachers globally. The problem of teacher burnout and high workloads is a pressing issue around the world. UNESCO's global report on teachers found that global teacher attrition rates nearly doubled from 4.62 % in 2015 to 9.06% in 2022, with teachers often leaving in the first five years ([Global report on teachers: What you need to know](#)). Long working hours, large class sizes, and high workloads lead to a majority of teachers inability to maintain healthy work-life balance, and cause high rates of attrition (UNESCO & International Task Force on Teachers for Education 2030. 2024. Global Report on Teachers: Addressing teacher shortages and transforming the profession. Paris: UNESCO).

Recognizing these challenges, Sam set out to create a solution that would empower teachers and enhance educational outcomes for students. Roborubrics leverages AI technology to significantly reduce grading time and help alleviate teacher workload. This innovative tool not only enhances efficiency but can boost student learning and teacher job satisfaction.

"I did not become a teacher because I enjoyed grading assignments for 10+ hours a week and working overtime without pay. I became a teacher to inspire and nurture curiosity in my students, not perform time-consuming repetitive tasks. Thanks to Roborubrics, I can focus on the best parts of teaching. I'm happier and more fulfilled in my job," says Sam Anderson-Moxley.

Roborubrics' user-friendly interface and intuitive design make it accessible to educators even if they are not very tech savvy. Through a simple process of opening a google document, creating a rubric, and clicking for automatic feedback, teachers can streamline their grading process and reclaim valuable time for other aspects of teaching, or get the rest and relaxation they deserve.

As AI continues to evolve and reshape various industries, Roborubrics stands as a testament to the power of collaboration between humans and technology. By leveraging AI to enhance teaching practices, educators can stay ahead of the curve and deliver exceptional educational experiences to their students.

For educators ready to embrace the future of teaching, join the movement towards innovative teaching practices and experience the power of AI in education by using Roborubrics today.

---

For media inquiries, please contact:  
contact@roborubrics.com

### About Roborubrics

Roborubrics is a technology company dedicated to empowering educators with AI. Our mission is to create technology that actually makes teachers' lives easier.

For more information,  
visit [www.roborubrics.com](http://www.roborubrics.com)  
contact@roborubrics.com

Roborubrics LLC  
2648 International Blvd Ste 115  
Oakland, CA 94601

[Privacy Policy](#)  
[Terms of Use](#)