Linda L. Lampert

PROFILE

A dedicated and dynamic educator passionate about leveraging technology to optimize student learning experiences. Demonstrated success in integrating innovative instructional tools to engage and motivate students. Recognized for delivering exceptional IT support and efficiently troubleshooting technical issues, consistently achieving high success rates. Proven track record of fostering collaborative relationships with all stakeholders to create a positive and inclusive learning environment. A quick learner, adaptable to new technologies and teaching methodologies, and committed to ongoing professional growth.

EDUCATION

DOCTOR OF EDUCATION, Educational Technology Leadership New Jersey City University, Jersey City, NJ	2020
MASTER OF EDUCATION, Education Technology Management	
Northcentral University, Scottsdale, AZ	2009
BACHELOR OF ARTS, Psychology / Education Kean University, Union, NJ	2001
BACHELOR OF SCIENCE, Commercial Recreation & Tourism Montclair State University, Upper Montclair, NJ	1997

CERTIFICATIONS

- New Jersey Standard Certificate, Elementary School Teacher
- New Jersev Supervisor Certification
- Clever Certified District Administrator
 - Level 1: Intro to Clever & Getting Started
 - Level 2: Getting Your District Going
 - Level 3 Troubleshooting and Advanced Data Tools
 - Level 4: Advanced Tools & Teacher Features
- Google IT Support Professional Certificates:
 - Technical Support Fundamentals
 - System Administration and IT Infrastructure Services
- Google Certified Educator
 - Level 1
 - Level 2
- ClassDojo Ambassador
- BrainPOP Certified Educator
- CPR/AED Certified

SKILLS, PROGRAMS & PLATFORMS KNOWLEDGE

- Google Workspace for Education
- PowerSchool
- OnCourse
- Securly
- IncidentIQ
- Blackboard
- Clever
- GoGuardian

- Cengage
- Canvas
- Frontline
- Microsoft 365
- SchoolMessenger Presence
- Proficient in HTML and website design
- iMovie & other video editing software
- Countless educational technology programs

PROFESSIONAL EXPERIENCE

TECHNOLOGY FACILITATOR

Rahway Public Schools, Rahway, NJ

2003 - Present

- Demonstrated consistent high performance, as evidenced by receiving highly effective ratings on summative evaluations for the last four years.
- Monitors IT tickets using IncidentIQ to manage and quickly resolve issues quickly and efficiently.
- Provides IT support to administration, staff, and students, including troubleshooting Chromebooks, computers, printers, and various software program issues alleviating some of the workloads for the IT department.
- Stays up-to-date on the latest technology trends, and uses this knowledge to help staff and students adopt new technologies.
- Assisted the IT department in setting up 585 new Chromebooks for the district, which involved connection to the Internet, Enterprise enrollment, executing required updates, and transporting them.
- Manages the school's Chromebook inventory and deployment, ensuring that all devices are properly tracked and accounted for.
- Collaborated with IT personnel to set up, organize, and deploy 9 Chromebook carts for kindergarten and first-grade classrooms.
- Worked with the IT department to ensure that the state audit on our Chromebook inventory was successful by providing information on 100% of the Chromebook serial numbers requested.
- Facilitates high-quality professional development on various technology topics enabling teachers to use technology to improve their instruction, differentiation, and enthusiasm towards technology use.
- Resolved technical issues for teachers, students, and parents regarding PowerSchool, OnCourse, Clever, Google Workspace for Education, i-Ready, and other district programs.
- Used Securely and Google Admin console admin features to troubleshoot technology issues and address the needs of students and staff.
- Resolved computer and printer issues for staff, and provided training on how to prevent these issues from happening in the future.
- Collaborated with teachers to integrate technology into their instruction, and provided feedback, modeling, coaching, co-teaching, co-planning, and development of resources.
- Taught students in grades K-6 how to use G Suite for Education, keyboarding, ClassDojo, BrainPOP, Breakout EDU, robotics, and various coding programs.
- Provided technical support for state assessments, and effectively resolved 100% of technical issues that arose.
- Collaborated with staff to plan and implement various building projects and initiatives.
- Design and create marketing materials for school events and concerts, including the school logo, flyers, programs, and social media posts, using Canva.
- Successfully implemented ClassDojo schoolwide, which increased parent connectivity to 100% and helped to increase parent involvement.
- Co-authored and received a Kaboom grant that enabled Franklin School to get a new playground.
- Authored and received the 2018 Union County STEM Scholars Grant.
- Actively maintains and manages the school-based website, social media, and press releases.
- Maintains open and effective communication with stakeholders on behalf of the school through ClassDojo, providing meaningful support for families, especially those whose native language is not English since ClassDojo offers a translation option, which allows for seamless communication with families in their preferred language.
- Creates various green screen projects and <u>video productions</u>.
- Photographed and designed pages for the school yearbook, which created a memorable keepsake for students that are moving on to middle school.
- Coordinated with Google to bring a Google Expedition AR experience to all four elementary schools.
- Supported teachers in pivoting to an online format mid-school year during the Covid-19 pandemic.

ADJUNCT PROFESSOR

Caldwell University, School of Business and Computer Science, Caldwell, NJ

2019 - Present

- Instructs two technology-based courses; Essential Computer Skills and Responsible Technology in a Digital Society in both online and in-person formats.
- Uses a variety of technologies and instructional methodologies to enhance student learning experiences, including lectures, discussions, group work, and projects.
- Collaborated with other faculty members to design and develop new courses, and updated existing courses to reflect new technologies and trends.
- Used Blackboard, Cengage, and other software programs to effectively manage and deliver coursework and material, including grading assignments, tracking student progress, and communicating with students.
- Developed and adjusted course syllabi according to curriculum and university guidelines, and ensured that all course policies and procedures were clearly communicated to students.
- Communicates and presents material clearly and effectively to instruct students in a way that is concise and understandable.
- Maintains strong organizational skills to ensure that all class information is easily accessible and easy to understand.

ADJUNCT PROFESSOR

Kean University, College of Education, Union, NJ

2022 - Present

- Instructs two educational technology courses; SPED5023: Technology for Students with Special Needs, EMSE3122: Computers in Education & ID3051: Computer Technology in Today's Society.
- Used Canva, Google Classroom, and other software programs to effectively manage and deliver coursework and material, including grading assignments, tracking student progress, and communicating with students.
- Collaborated with other faculty members to design and develop new courses, and updated existing courses to reflect new technologies and trends.
- Developed and adjusted course syllabi according to curriculum and university guidelines, and ensured that all course policies and procedures were clearly communicated to students.
- Maintains strong organizational skills to ensure that all class information is easily accessible and easy to understand.

LEADERSHIP & SERVICE

NEW JERSEY ASSOCIATION OF PUPIL SERVICES ADMINISTRATORS

• Presented "ABC&Ds to Empower Students with Technology Access: How Teachers Can Adapt, Beseech, Collaborate, and DiY Technology for Successful Student Outcomes," March 2023

NEW JERSEY ASSOCIATION OF SCHOOL ADMINISTRATORS (NJASA) TECHSPO CONFERENCE

Presented "Seamless Digital Communication for Your Whole School," January 2022

RAHWAY PUBLIC SCHOOLS - PARENT TECHNOLOGY NIGHT

Presented "Parent Technology Information Session," September 2021

RAHWAY PUBLIC SCHOOLS - PROFESSIONAL DEVELOPMENT WEBINARS

- Presented "Padlet" webinar, July 2021
- Presented "Hyperdocs for Beginners" webinar, July 2021
- Presented "Advanced Hyperdocs" webinar, July 2021
- Presented "Escape Rooms in the Virtual Classroom" webinar, February & March 2021
- Presented "Hyperdocs" webinar, February 2021
- Presented "Using Google Forms" webinar, August 2020
- Presented "Tips and Tricks of Google Meets" webinar, August 2020
- Presented "Using BrainPOP with Distance Learning" webinar, August 2020
- Presented "ClassDojo" webinar, July 2020

RAHWAY PUBLIC SCHOOLS - PARENT TECHNOLOGY NIGHT

Presented "Parent Technology Information Session," September 2020

TEACHING WITH TECHNOLOGY (TWTCON) CONFERENCE

Presented "Seamless Parent-Teacher and Parent-School Communication," July 2020

RAHWAY PUBLIC SCHOOLS - PROFESSIONAL DEVELOPMENT DAYS

- Presented "Google Forms 101," March 2, 2020
- Presented "Google Drawings: Google's Hidden Gem," March 2, 2020
- Presented "ClassDojo: More Than Just a Behavioral Management System," October 2019
- Presented "Free Formative Assessment Tools," October 2019
- Presented "ClassDojo: More than Just a Behavioral Management System," September 2019

NEW JERSEY ASSOCIATION OF SCHOOL ADMINISTRATORS (NJASA) TECHSPO CONFERENCE

• Presented "Seamless Parent-Teacher and Parent-School Communication," January 2020

NEW JERSEY ASSOCIATION OF SCHOOL LIBRARIANS (NJASL) CONFERENCE

 Presented "ClassDojo & Seesaw: Mastering Parent-School Communication and Digital Portfolios," December 2019

NEW JERSEY EDUCATION ASSOCIATION (NJEA) CONFERENCE

• Presented "ClassDojo: More Than Just a Behavioral Management System," November 2019

TEACHING WITH TECHNOLOGY (TWTCON) CONFERENCE

Presented "ClassDojo: More Than Just a Behavioral Management System," July 2019

INTERNATIONAL SOCIETY FOR TECHNOLOGY IN EDUCATION (ISTE) CONFERENCE

• Presented "A Night at the (Virtual) Museum," June 2019

NJCU EDUCATIONAL TECHNOLOGY WEBINAR SERIES

- Presented "ClassDojo: More Than Just a Behavior Management System," February 2019
- Presented "A (Virtual) Museum Field Trip," March 2019

NJCU EDUCATIONAL TECHNOLOGY LEADERSHIP: DOCTORAL PROVOST WORKSHOP

Presented "Best Practices of Padlet," February 2019

NEW JERSEY ASSOCIATION OF SCHOOL ADMINISTRATORS (NJASA) TECHSPO CONFERENCE

- Presented "Finding & Deploying the Best Chromebook Apps for K-12," January 2109
- Presented "Free is for Me: Online Formative Assessment Tools," January 2019

NEW JERSEY ASSOCIATION OF SCHOOL LIBRARIANS (NJASL) CONFERENCE

• Presented "Escape the Library: Escape Rooms in Education," December 2018

CODIE JUDGE

- Best Game-Based Curriculum Solution, Spring 2018
- Best Mathematical Instructional Solution for Grades PreK-8, Spring 2019

PROFESSIONAL REFERENCES

Dr. Aleya Shoieb

Assistant Superintendent, Rahway Public Schools, Rahway, NJ ashoieb@rahway.net, (201) 403-4235

• Dr. Susan Dube

Supervisor of Science & Technology, Rahway Public Schools, Rahway, NJ sdube@rahway.net, (908) 482-9233

• Dr. Virginia Rich

Associate Dean, School of Business and Computer Science, Caldwell University, Caldwell, NJ vrich@caldwell.edu, (973) 618-3516

• Dr. Danny Robertozzi

Superintendent of Schools, Clifton, NJ & Adjunct Professor, Kean University, Union, NJ drobertozzi@cliftonschools.net, (908) 358-6411